



We believe that energy generation solutions should be environmentally sustainable, commercially viable and socially responsible.

greentech
INTERNATIONAL

A solutions provider of environmentally-friendly
Electrical and Instrumentation for the Oil & Gas industry

About Us

With the increasing focus on renewable energy, energy efficient and sustainable growth, Greentech focus is to provide a one-stop shop for GREEN & CLEAN turnkey solutions.

We provide excellent services, competitive pricing and help our customer meet delivery commitment in Oil & Gas Industry.

Our solution include: **Wind & Solar Hybrid Solution, Energy Efficient LED Lightings** and other **Ex-proof E&I installation materials**.

Mission

To be a champion providing Energy Generation Solutions that are environmentally sustainable, commercially viable & socially responsible.

Content

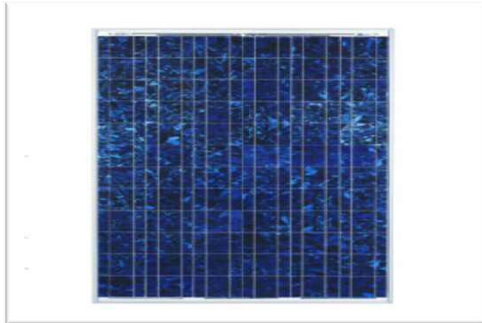
Solar Charger & Battery enclosure		
SPPL	UL Ex Solar Charger Solution	A-1
Stahl	Ex Solar Charger Solution	A-2
Stahl	Ex Compact UPS	A-3
Heat Tracing System & MI Fire Rated Cables		
Pentair Raychem	Ex Heat Tracing System Solution	B-1
Pentair Raychem	Pyrotenax MI Fire Rated Cables	B-2
Helideck Electrical Solution		
Point Lighting	Ex Offshore Helideck Lighting	C-1
Helimesh	Helideck SS Safety Net System	C-2
Newson Gale	Ex Static Control Solution	C-3
Lighting Solution		
Stahl	Ex Lighting Fixtures	D-1 TO 8
Stahl	Ex LED Lighting Solution	D-9 TO 11
Dialight	Ex LED Lighting Solution	D-12 TO 21
Stahl	Ex LED Portable Hand Lamps	D-22 TO 24
Dialight	Ex LED Portable Hand Lamps	D-25
Ex Electrical Solution		
Adalet	Ex High Voltage Junction Boxes	E-1 TO 2
TE	MV Termination Kits	E-3
Stahl	Ex Junction Boxes	E-4 TO 5
Stahl	Ex F&G Signalling Devices	E-6 TO 12
Stahl	Ex Control Stations/RCU	E-13 TO 27
Stahl	Ex Switch Sockets & Plugs	E-28 TO 37
Stahl	Ex-Wiring Devices	E-38 TO 41
Stahl	Ex-Control Devices for Panel Mount	E-42 TO 49
Stahl	Ex Control Devices	E-50 TO 59
Weidmuller	Ex Terminal Blocks	E-60 TO 65
Stahl	Ex Isolators/Safety Switches	E-66 TO 70
Stahl	Ex Distribution & Control Panels	E-71
Newson Gale	Ex Static Control Solution	E-72 TO 83
Cable Glands and Accessories		
CMP	Ex Cable Glands – Brass Nickel Plated	F-1 TO 3
T&B	Ex Cable Glands – Aluminum	F-4
Stahl	Ex Cable Glands – Polynamide	F-5
CMP	Ex Adaptor & Reducer – Brass Nickel Plated	F-6
Stahl	Ex Adaptor & Reducer – Polynamide	F-7
CMP	Ex Breather – SS316	F-8
Stahl	Ex Breather – Polynamide	F-9
CMP	Ex Plug – Brass Nickel Plated	F-10 TO 13
Stahl	Ex Plug – Polynamide	F-14
T&B Kopex Ex	Ex Flexible Conduit System – Gal Core with FR	F15 TO 16
T&B	Ex Hubs – Aluminum or SS	F-17 TO 18

Content

Non Ex Electrical Solution		
Legrand	Control Stations/RCU	AA-1 TO 3
Legrand	Control Devices	AA-4 TO 7
Legrand	Wiring Devices	AA-8 TO 16
Legrand	Trunking System	AA-17 TO 24
Gewiss	Low Amp Sockets & Plugs	AA-25 TO 34
Marechal	High Amp Sockets & Plugs	AA-35 TO 46
Safety Equipment		
Encon	Safety Shower and Eye Wash	BB-1 TO 5
Encon	Protective Wall Cases	BB-6 TO 8
Cable Support System		
Enduro	FRP/GRP Cable Ladders/Trays	CC-1
Cables & Portable Cords		
Coleman	UL Building Wires	DD-1 TO 2
Top Cable	IEC Tri-rated Panel Wires	DD-3
RSCC	Fire Resistant MC Cables - Vitalink	DD-4 TO 8
Coleman	Portable Cords	DD-9 TO 10
TE	Light Weight Cables – C-Lite	DD-11 TO 12
Wiring Accessories & Tools		
T&B	Cable Ties - SS Coated, Outdoor Nylon	EE-1 TO 4
T&B	Cable Terminals and Lugs	EE-5 TO 23
T&B	Cable and Wire marking system	EE-24
TE	Cable and Wire marking system	EE-25 TO 32
Weidmuller	Tools - Cutting/Stripping/Crimping	EE-33 TO 39
T&B	Tools - Crimping	EE-40

Solar Chargers & Battery Enclosure

UL Ex Solar Charger Solution



Specification

Greentech 24VDC 60A Solar Power Generation System	
Suitable for use in Class 1 Div 2 location	
Consist of the following with engineering services :-	
~ Distribution Panel	DCP-01
~ Battery Charger	BC-01/02
~ Solar panels	SP-01
~ Circuit Breaker	CB-01
~ TEG Control Panel	TEG-CP-01
~ Solar Junction Boxes	JB-SP-01
Contact us for more details. inquiry@greentechinternational.com	

Part Number	Description
GTI#CVX24VDCSOLARPOWERSYSTEM	24VDC, 60A

Ex Solar Charger Solution



Specification	
Stahl 24VDC Solar Power Generation System	
Suitable for use in Class 1 Zone 2 location	
~ 1 x Battery Charger	BC-01/02
~ 2 x 140W Solar panels	SP-01
~ Solar Junction Boxes	JB-SP-01
Contact us for more details. inquiry@greentechinternational.com	

Part Number	Description
GTI#KD140SXUFBSSPS	24VDC, 2x140W, 20A

Ex Compact UPS

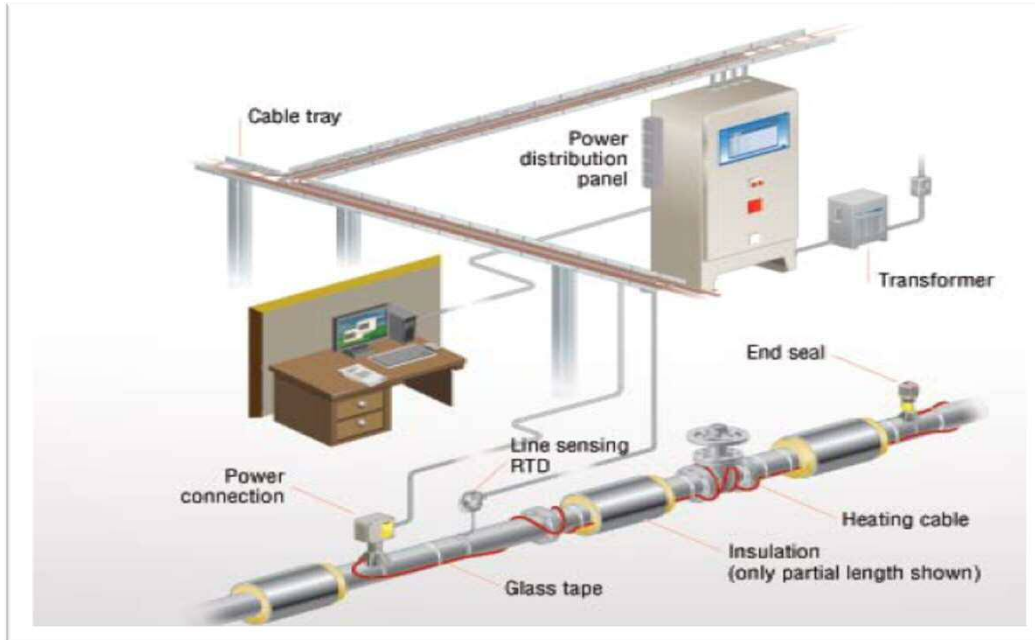


Specification
Stahl 24VDC UPS Solution with Ultra-Capacitors
Suitable for use in Class 1 Zone 1/2 location
~ Ready to use within seconds
~ Short Charging Time
~ Nearly Maintenance-free operation
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#8265/54-2403-01-C-TEC	24VDC, 3A, 1000J.
GTI#8265/54-2403-05-C-TEC	24VDC, 5A, 5000J.
GTI#8265/54-2403-10-C-TEC	24VDC, 10A, 10000J.

*Heat Tracing System & MI Fire Rated
Cables*

Ex Heat Tracing System Solution



Specification	
Pentair Raychem Heat Tracing System	
BTV Self-regulating heating cable	Process Temp. up to 65degC.
QTVR Self-regulating heating cable	Process Temp. up to 110degC.
XTV Self-regulating heating cable	Process Temp. up to 120degC.
VPL Power Limiting heating cable	Process Temp. up to 230degC.
Contact us for more details. inquiry@greentechinternational.com	

Part Number	Description
GTI#JBS-100-EP	Single Entry Power Connection for Amour cable 2xM25, ATEX.
GTI#JBU-100-EP	Multiple Power Connection for Amour cable 4xM25, ATEX.
GTI#E-150	End seal, below Insulation, ATEX.
GTI#E-100-E	End seal, above Insulation, ATEX.
GTI#RAYSTAT-EX-02	Surface sensing mechanical thermostat, 22A, ATEX

Pyrotenax MI Fire Rated Cables

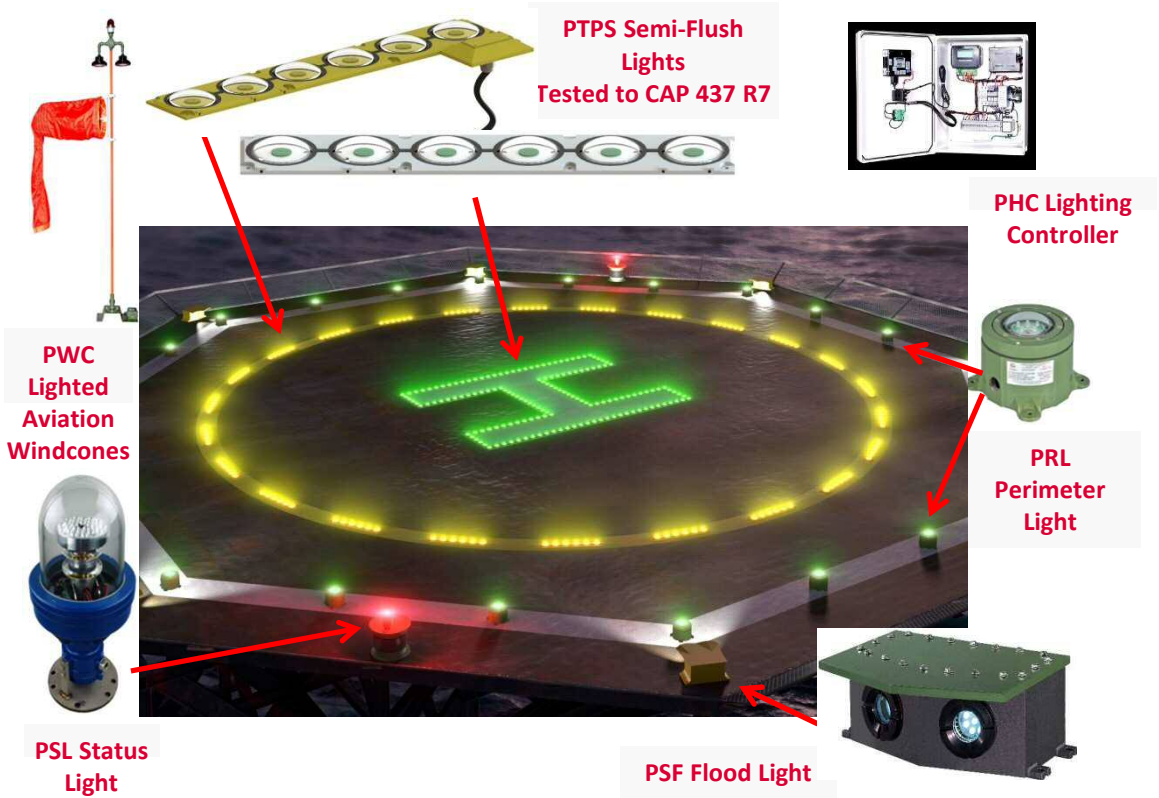


Specification
Pentair Pyrotenax MI Cable
Rated 750V Size : 1 to 240mmsq
Withstand Category C/W/Z (950degC for 3hour based on Cat C)
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#CCM3H15OR	Pyro MI LSF covered CCM, heavy duty 750V 3C1.5 Orange
GTI#CCM3H25OR	Pyro MI LSF covered CCM, heavy duty 750V 3C2.5 Orange
GTI#CCM3H4OR	Pyro MI LSF covered CCM, heavy duty 750V 3C4 Orange
GTI#CCM3H4OR	Pyro MI LSF covered CCM, heavy duty 750V 3C4 Orange
GTI#RGM3H1520	Pyro MI Series Brass Gland for 3H1.5
GTI#RGM3H2520	Pyro MI Series Brass Gland for 3H2.5
GTI#RGM3H420	Pyro MI Series Brass Gland for 3H4

Helideck Electrical Solution

Ex Offshore Helideck Lighting System

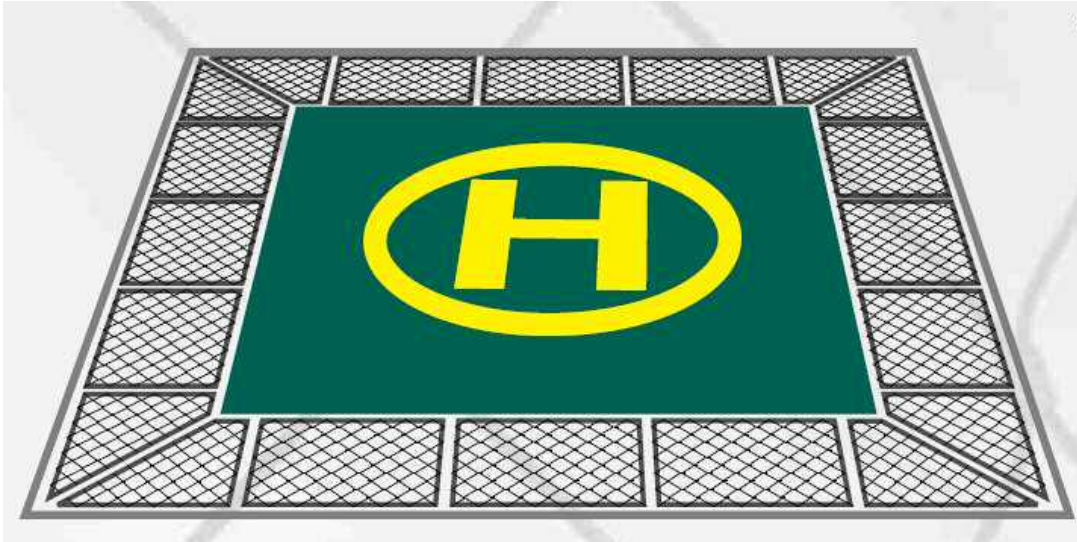


Specification

- Point Lighting Helideck Lighting Solution
- Suitable for use in Class 1 Div2 or ATEX Zone 1 location.
- ABS Approved.
- Compliance to UK CAA CAP 437 R7
- Compliance to IMO 2009 MODU Code (2010)
- Contact us for more details.
inquiry@greentechinternational.com

Part Number	Description
GTI#PRL-LSM	Omnidirectional Perimeter Lights. LED GREEN
GTI#PTPS-EX	Semi-Flush Rollover Lights, LED Stage 2 Lighting
GTI#PWC-EX	Illuminated Wind Direction Indicator with LED
GTI#PSF-EX	Floodlight, 2x16W LED
GTI#PSL-EX	Helideck Status Light System, Wave-Off.
GTI#PHC	Heliport Light Controller, Non Ex.

Helideck Perimeter SS Safety Net System



Specification
Helimesh Helideck Perimeter Safety Net System
Full Compliant with CAP 437 - UK Oil & Gas, Drop and Pull Test.
With DNV report confirming compliance
No in-situ (Offshore) drop testing required.
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#HELIMESH10	10years expected service life
GTI#HELIMESH25	25years expected service life
GTI#SLI25	Service life indicator panel

Ex Static Grounding for Heli-Deck Refuelling System



Pulsing **LEDs** confirm positive ground condition

Specification
Newson Gale Ex Static Grounding System for Helideck Refueling System
Earth-Rite PLUS ground indicator with interlock system
Suitable for use in Class 1 Zone 1 location.
Compliant with CAP 437.
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#PLUSMEA4A7	Earth-Rite PLUS with 15m Grounding Reel & Clamp, ATEX
GTI#STROBE01A	Amber Strobe, 15J, ATEX
GTI#ER2KITA	Installer Kit inclusive of glands and grounding Wire x 3.

Lighting Solution

Ex Lighting Fixtures

6000 - Ex Fluorescent Fixtures



Specification
Stahl Ex Fluorescent Fixtures
Suitable for use in Class 1 Zone 1/2 location.
18W, 36W, 58W
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#600052290114130	2x18W, 110 to 240V, 3xM25 entries.
GTI#600054290114130	2x36W, 110 to 240V, 3xM25 entries.
GTI#600054290110130	2x36W, 220 to 240V, 3xM25 entries.
GTI#6000542909101303M20	2x36W, 220 to 240V, 3xM20 entries.
GTI#115733	Top Rail for Surface mount.
GTI#138573	M25 Ex e Breathing Gland
GTI#115810	Thru' Wiring Mounting Kit

6008 - Ex Emergency Fluorescent Fixtures



Specification
Stahl Ex Emergency Fluorescent Fixtures
Suitable for use in Class 1 Zone 1/2 location.
18W, 36W
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#600852290117167	2x18W E, 200 to 240V, 3xM25 entries.
GTI#6008542909171673M25	2x36W E, 200 to 240V, 3xM25 entries.
GTI#6008542909171673M20	2x36W E, 200 to 240V, 3xM20 entries.
GTI#600854290116147	2x36W E, 120V, 3xM25 entries.
GTI#115733	Top Rail for Surface mount.
GTI#138573	M25 Ex e Breathing Gland
GTI#115810	Thru' Wiring Mounting Kit

6100 - Ex Compact Fixtures (EXIT)



Specification
Stahl Ex Compact Fixtures (EXIT)
Suitable for use in Class 1 Zone 1/2 location.
8W
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#610010829011343000	2x8W, 200 to 240V, 3xM25 entries.
GTI#113209	EXIT Sign

**6108 - Ex Compact Emergency Fixtures
(EXIT)**



Specification
Stahl Ex Compact Emergency Fixtures (EXIT)
Suitable for use in Class 1 Zone 1/2 location.
8W
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#6108108180177400	1x8W E, 200 to 240V, 3xM25 entries.
GTI#113209	EXIT Sign

6050 - Ex Pendant Light Fixtures



Specification
Stahl Ex Pendant Light Fixtures
Suitable for use in Class 1 Zone 1/2 location.
High Pressure Sodium (HPS) = 150/250/400W, Metal Halide (MH) = 250/400W
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#6050/3121-31521-101-1	150W HPS, Wire guard, 2xM25entries
GTI#6050/3121-32521-101-1	250W HPS, Wire guard, 2xM25entries
GTI#6050/3121-34021-101-1	400W HPS, Wire guard, 2xM25entries
GTI#6050/3121-22521-101-1	250W MH, Wire guard, 2xM25entries
GTI#6050/3121-24021-101-1	400W MH, Wire guard, 2xM25entries
GTI#118572	External reflector
GTI#118564	U Mounting bracket

6470 - Ex Zone 2 Pendant Light Fixtures



Specification
Stahl Ex Zone 2 Pendant Light Fixtures
Suitable for use in Class 1 Zone 2 location.
High Pressure Sodium (HPS) = 150/250/400W, Metal Halide (MH) = 250/400W
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#6470/1211-3152-110-1	150W HPS, Wire guard, 4xM25entries
GTI#6470/1311-3252-110-1	250W HPS, Wire guard, 4xM25entries
GTI#6470/1311-3402-110-1	400W HPS, Wire guard, 4xM25entries
GTI#6470/1311-2252-110-1	250W MH, Wire guard, 4xM25entries
GTI#6470/1311-2402-110-1	400W MH, Wire guard, 4xM25entries
GTI#123042	Size 2 External reflector
GTI#123053	Size 3 External reflector
GTI#122757	Size 2 U Mounting bracket
GTI#122758	Size 3 U Mounting bracket

6121 - Ex Floodlight



Specification
Stahl Ex Floodlight
Suitable for use in Class 1 Zone 1/2 location.
High Pressure Sodium (HPS) = 150/250/400W, Metal Halide (MH) = 250/400W
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#6121/5212-315-101	150W HPS, Gas IIC, 2xM25entries
GTI#6121/5312-625-101	250W HPS/MH, Gas IIC, 2xM25entries
GTI#6121/5312-640-101	400W HPS/MH, Gas IIC, 2xM25entries
GTI#6121/6212-615-1121-230	150W HPS/MH, Gas IIB, 2xM25entries
GTI#6121/6212-625-1121-230	250W HPS/MH, Gas IIB, 2xM25entries
GTI#6121/6212-240-1121-230	400W MH, Gas IIB, 2xM25entries
GTI#6121/6212-340-1121-230	400W HPS, Gas IIB, 2xM25entries

6521 - Ex Zone 2 SS Floodlight



Specification

Stahl Ex Zone 2 SS Floodlight

Suitable for use in Class 1 Zone 2 location.

High Pressure Sodium (HPS) = 150/250/400W, Metal Halide (MH) = 250/400W

Contact us for more details.
inquiry@greentechinternational.com

Part Number	Description
GTI#6521/4212-315-123-4-230-50	150W HPS, SS V4A, 2xM20entries
GTI#6521/4312-625-123-4-230-50	250W HPS/MH, SS V4A, 2xM20entries
GTI#6521/4312-640-123-4-230-50	400W HPS/MH, SS V4A, 2xM20entries
GTI#6521/4312-111-023-4-230-50	1000W Halogen, SS V4A, 2xM20entries

Ex LED Lighting Solution

6590 - Ex LED Cluster Lighting



Specification

Stahl Ex LED Cluster Lighting for Panels
 Suitable for use in Class 1 Zone 2 location.
 24VAC/DC
 Contact us for more details.
inquiry@greentechinternational.com

Part Number	Description
GTI#65901	24VAC/DC, 48mA/40m
GTI#220364	ASI connecting cable
GTI#124613	End Seal
GTI#109616	Special sealing insert, M20.

6036 - Ex LED Tubular Light Fitting



Specification
Stahl Ex LED Tubular Light Fitting
Suitable for use in Class 1 Zone 1/2 location.
Extremely Robust
Very Lightweight and Vibration resistant
Suitable for use along Railing/Derrick
c/w 2.5m H07RN-F 2x1mmsq
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#60361235050012001	L=1059mm, 38W, 220 to 240V, 3592lm w/o diffuser
GTI#60361235050012011	L=1059mm, 38W, 220 to 240V, 3053lm w diffuser
GTI#60361248050012001	L=1382mm, 49W, 220 to 240V, 4789lm w/o diffuser
GTI#60361248050012011	L=1382mm, 49W, 220 to 240V, 4071lm w diffuser
GTI#857012306	3P,16A, 200 to 250V, 50/60Hz Power Plug
GTI#227257	SS V4A Mounting Bracket

6402 - Ex LED Linear Luminaire



Specification

Stahl Ex LED Linear Luminaire, 2ft & 4ft

Suitable for use in Class 1 Zone 2 location.

220 to 240V 50/60Hz

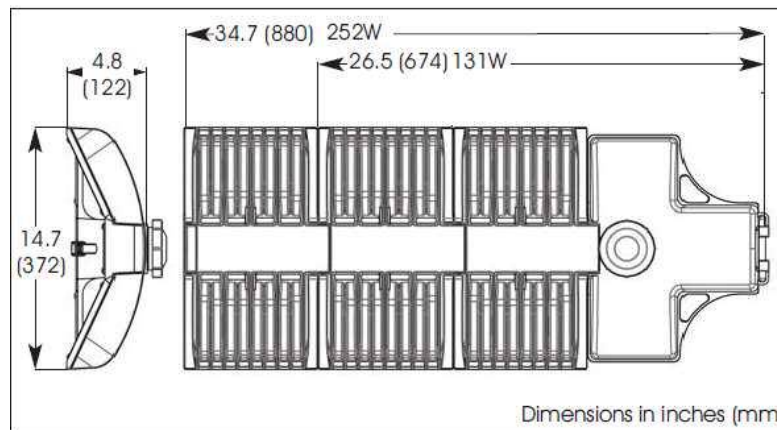
Contact us for more details.
inquiry@greentechinternational.com

Part Number	Description
GTI#640211420200251	L=700mm, 28W, 220 to 240V, 3150lm w/o diffuser
GTI#640211820200251	L=700mm, 28W, 220 to 240V, 2760lm w diffuser
GTI#640212440200251	L=1310mm, 52W, 220 to 240V, 5800lm w/o diffuser
GTI#640212840200251	L=1310mm, 52W, 220 to 240V, 5040lm w diffuser
GTI#222826	Mounting rail for surface mount

Zone 2 StreetSense LED Street Light



StreetSense® LED Street Light
ATEX / IECEx Zone 2



Specification
Dialight Zone 2 LED Streetlight
Suitable for use in Class 1 Zone 2 location.
100 to 277V 50/60Hz
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#SLA3N4HG	10,900lm, 131W, Neutral White, IES Type III
GTI#SLA3N4SG	20,250lm, 252W, Neutral White, IES Type III

UL C1D1 LED Highbay



Specification	
Dialight UL C1D1 LED Highbay	
Suitable for use in Class 1 Div 1/2 location	
C1D1/2 C/D, NEMA4X/IP66, Group B Hydrogen option	
~ Power Coated copper free aluminium	~ Volt 100 to 277Vac or 347 to 480Vac
~ Tempered glass	~ Surge Protection up to 6Kv.
* 10/5yr Full performance warranty	
Contact us for more details. inquiry@greentechinternational.com	

Part Number	Description
GTI#HBC9CMN	14,500lm, 172W, Cool White, 100-277Vac (10Yrs)
GTI#HBC9C3N	11,000lm, 161W, Cool White, 100-277Vac (10Yrs)
GTI#HBC9CTN	14,500lm, 172W, Cool White, 347-480Vac (5Yrs)
GTI#HBC9C6N	11,000lm, 161W, Cool White, 347-480Vac (5Yrs)
GTI#HBP9C3M	9,500lm, 146W, Cool White, 100-277Vac, GRP B (5Yrs)
GTI#HBP9C6M	9,500lm, 146W, Cool White, 347-480Vac, GRP B (5Yrs)
GTI#HBXW2	Swivel bracket and cable gland

UL C1D2 LED Highbay



Specification	
Dialight UL C1D2 LED Highbay	
Suitable for use in Class 1 Div 2 location	
C1D2 A/B/C/D, NEMA4X/IP66	
~ Power Coated copper free aluminium	~ Volt 100 to 277Vac or 347 to 480Vac
~ Polycarbonate/Glass	~ Surge Protection up to 6Kv.
* 10/5yr Full performance warranty	
Contact us for more details. inquiry@greentechinternational.com	

Part Number	Description
GTI#HBDGCMN	17,500lm, 170W, Cool White, Glass, 100-277Vac (10Yrs)
GTI#HBDGC4N	14,000lm, 146W, Cool White, Glass, 100-277Vac (10Yrs)
GTI#HBDGCTN	17,000lm, 172W, Cool White, Glass, 347-480Vac (5Yrs)
GTI#HBDGC5N	14,000lm, 161W, Cool White, Glass, 347-480Vac (5Yrs)
GTI#HBXW2	Swivel bracket and cable gland

UL C1D2 LED Floodlight



Specification	
Dialight UL C1D2 LED Floodlight	
Suitable for use in Class 1 Div 2 location	
C1D2 A/B/C/D, NEMA4X/IP66	
~ Power Coated copper free aluminium	~ Volt 100 to 277Vac or 347 to 480Vac
~ Tempered Glass	~ Surge Protection up to 20Kv.
* 10yr Full performance warranty	
Contact us for more details. inquiry@greentechinternational.com	

Part Number	Description
GTI#FLD476NC2NG	15,250lm, 153W, Cool White, 100-277Vac
GTI#FLD276NC2NG	11,500lm, 109W, Cool White, 100-277Vac
GTI#FLD276NC5NG	11,750lm, 113W, Cool White, 347-480Vac
GTI#HZXSAFECBLS	Safety cable kit
GTI#FLX1TPT20DB	2-3/8" Pole adaptor (Bronze)
GTI#HZXSTAN200S	2" Split-Fit Stanchion Mount junction box

UL C1D1 LED Area Light



Specification	
Dialight UL C1D1 LED Area Light	
Suitable for use in Class 1 Div 1/2 location	
C1D1/2 C/D, NEMA4X/IP66, Group B Hydrogen option	
~ Power Coated copper free aluminium	~ Volt 100 to 277Vac or 347 to 480Vac
~ Tempered glass	~ Surge Protection from 1Kv up to 6Kv.
* 5yr Full performance warranty	
Contact us for more details. inquiry@greentechinternational.com	

Part Number	Description
GTI#HZCFC2N	7,250lm, 69W, Cool White, 100 to 277Vac
GTI#HZC9C2N	6,100lm, 58W, Cool White, 100 to 277Vac
GTI#HZC5C2N	5,000lm, 48W, Cool White, 100 to 277Vac
GTI#HZC3C2N	4,100lm, 38W, Cool White, 100 to 277Vac
GTI#HZC9C9N	6,000lm, 58W, Cool White, 347 to 480Vac
GTI#HZC5C9N	5,000lm, 48W, Cool White, 347 to 480Vac
GTI#HZC3C9N	4,100lm, 38W, Cool White, 347 to 480Vac
GTI#HZXW3	Stainless Steel bracket
GTI#HZXSTZN200S	2" Slip-Fit Stanchion Mount Junction Box use with HZXW3

Contact us for more details on **Group B Hydrogen** option.

UL C1D2 LED Area Light



Specification	
Dialight UL C1D2 LED Area Light	
Suitable for use in Class 1 Div 2 location	
C1D2 A/B/C/D, NEMA4X/IP66	
~ Power Coated copper free aluminium	~ Volt 100 to 277Vac or 347 to 480Vac
~ Polycarbonate	~ Surge Protection from 1Kv up to 6Kv.
* 5yr Full performance warranty	
Contact us for more details. inquiry@greentechinternational.com	

Part Number	Description
GTI#HZDFC2G	7,250lm, 69W, Cool White, 100 to 277Vac, Glass
GTI#HZD9C2N	6,000lm, 58W, Cool White, 100 to 277Vac
GTI#HZD5C2N	5,000lm, 48W, Cool White, 100 to 277Vac
GTI#HZD3C2N	4,000lm, 38W, Cool White, 100 to 277Vac
GTI#HZD9C9N	6,000lm, 58W, Cool White, 347 to 480Vac
GTI#HZD5C9N	5,000lm, 48W, Cool White, 347 to 480Vac
GTI#HZD3C9N	4,100lm, 38W, Cool White, 347 to 480Vac
GTI#HZXW3	Stainless Steel bracket
GTI#HZXSTZN200S	2" Slip-Fit Stanchion Mount Junction Box use with HZXW3

For Retrofit Kit to other fixtures, contact us for more information.

UL C1D1 LED Linear Fixture



Specification	
Dialight UL C1D1 LED Linear Fixture	
Suitable for use in Class 1 Div 1/2 location	
C1D1 C/D, NEMA4X/IP66	
~ Power Coated copper free aluminium	~ Volt 100 to 277Vac or 347 to 480Vac
~ Tempered glass	~ Surge Protection up to 6Kv.
* 5yr Full performance warranty	
Contact us for more details. inquiry@greentechinternational.com	

Part Number	Description
GTI#LSC3C4D3GEX	2ft, 3,600lm, 39W, Cool White, 100 to 277Vac
GTI#LSC3C5D3GEX	2ft, 3,600lm, 39W, Cool White, 347 to 480Vac
GTI#LSC3C4M3GEX	4ft, 7,250lm, 78W, Cool White, 100 to 277Vac
GTI#LSC3C5M3GEX	4ft, 7,250lm, 78W, Cool White, 347 to 480Vac
GTI#LSXW5	Surface mount bracket
GTI#LSXSAFEKIT	Safety Cable Kit

UL C1D2 LED Linear Fixture



Specification	
Dialight UL C1D2 LED Linear Fixture	
Suitable for use in Class 1 Div 2 location	
C1D2 A/B/C/D, NEMA4X/IP66	
~ Power Coated copper free aluminium	~ Volt 100 to 277Vac
~ Polycarbonate Lens	~ Surge Protection up to 6Kv.
* 5yr Full performance warranty	
Contact us for more details. inquiry@greentechinternational.com	

Part Number	Description
GTI#LTD3C4D2P	2ft, 3,500lm, 33W, Cool White, Clear
GTI#LTD3C4B2D	2ft, 2,700lm, 33W, Cool White, Diffused
GTI#LTD3C4M2P	4ft, 7,000lm, 66W, Cool White, Clear
GTI#LTD3C4D2P	4ft, 5,400lm, 66W, Cool White, Diffused
GTI#LTXW4	Surface mount bracket
GTI#LTXSAFEKIT	Safety Cable Kit for secondary retention

UL C1D2 LED Emergency Linear Fixture



Specification	
Dialight UL C1D2 LED Emergency Linear Fixture	
Suitable for use in Class 1 Div 2 location	
C1D2 A/B/C/D, NEMA4X/IP66	
~ Power Coated copper free aluminium	~ Volt 100 to 277Vac
~ Polycarbonate Lens	~ Surge Protection up to 6Kv.
450lm in battery mode up to 3hours	
* 5yr Full performance warranty excluding batteries	
Contact us for more details. inquiry@greentechinternational.com	

Part Number	Description
GTI#LSD3C4MEP	4ft, 7,000lm, 85W, Cool White, Clear, Sustained mode
GTI#LSD3C4MNP	4ft, 7,000lm, 85W, Cool White, Clear, Maintained mode
GTI#LTXW4	Surface mount bracket
GTI#LTXSAFEKIT	Safety Cable Kit for secondary retention

UL LED Obstruction Light



Vigilant® LED Based L-865 / L-864 Medium Intensity (White / Red) Strobe

The all LED Dialight Vigilant® medium intensity White / Red strobe is designed for the lighting of communication towers, chimneys, smoke stacks, wind generators and other obstructions to aerial navigation, as specified by the FAA. The Dual L-865 / L-864 uses LED technology for light output from both the White / Red strobe.



Vigilant® LED Based L-864 Medium Intensity (Red) Beacon

The Dialight Vigilant® LED based L-864 medium intensity (red) beacon utilizes state-of-the-art optical design to achieve the most compact, efficient, FAA compliant L-864 device in the market.



Vigilant® LED Based L-810 Low Intensity (Red) Light

Dialight's Vigilant® LED Based L-810 Low Intensity (Red) Light designed for steady burning is used to mark any obstacle that may present a hazard to aircraft navigation, as specified by the FAA.



SafeSite® L-810 Red LED Side Lights

LED Based L-810 Red Obstruction light is certified to meet both the rigorous FAA requirements for red LED obstruction lights and Class I, Division 2 and ATEX certifications for hazardous area lighting locations. It is available in 120 or 230V AC models and can be ordered as single or dual units.



SafeSite® L-810 LED Steady Burn Colored Visual Signal Lights SafeSite® FLS Flashing Colored Visual Signal Lights

Dialight's steady burn LED Based Class I, Division 2 and ATEX approved Visual Signals are used in a wide range of industries for visual indication in hazardous environments. Models of this fixture are available in 120V AC, 230V AC or 2-48V DC (FLS signal lights only).

Specification

Contact us for more details.
inquiry@greentechinternational.com

Ex LED Portable Hand Lamps

6149 - Ex LED Inspection Light



Specification
Stahl Ex LED Inspection Light
Suitable for use in Class 1 Zone 1/2 location.
24 to 48Vdc, 110 to 240V 50/60Hz
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#6149232115010	24 to 48VAC/DC 50/60Hz, T4 rated @ 40degC
GTI#6149252115010	110 to 240VAC/DC 50/60Hz, T4 rated @ 40degC
GTI#120509	SS Wire guard
GTI#857012304	3P,16A, 130 to 250V, 50/60Hz Power Plug
GTI#857012306	3P,16A, 200 to 250V, 50/60Hz Power Plug
GTI#857512110	2P,16A, 20 to 25VDC Power Plug

6148 - Ex LED Portable Lamp



Specification

Stahl Ex LED Portable Lamp

Suitable for use in Class 1 Zone 1/2 location.

12 to 30Vdc, 110 to 240V 50/60Hz

Contact us for more details.
inquiry@greentechinternational.com

Part Number	Description
GTI#61481111111	Portable lamp with charging unit
GTI#6149252115010	110 to 240VAC/DC 50/60Hz, T4 rated @ 40degC
GTI#212332	Wall mounting bracket
GTI#212331	Belt Hook
GTI#212702	Shoulder Strap

6141 - Ex LED Hand Lamp



Specification
Stahl Ex LED Hand Lamp
Suitable for use in Class 1 Zone 1/2 location.
2 x AAA, 4 x AA
Contact us for more details. inquiry@greentechinternational.com

Part Number	Description
GTI#61416116	3V, 2xAAA batteries, 20lm, ~ 10hour
GTI#61416226	6V, 4xAA batteries, 50lm, ~ 15 to 50hour
GTI#204142	Black belt for 6141/61-16
GTI#204141	Black belt for 6141/62-26
GTI#203968	Orange Warning light hood for 6141/62-26

Zone 1 LED Portable Highbay



Specification

Dialight Zone 1 Portable High Bay

Suitable for use in Class 1 Zone 1/2 location.

100 to 277Vac 50/60Hz

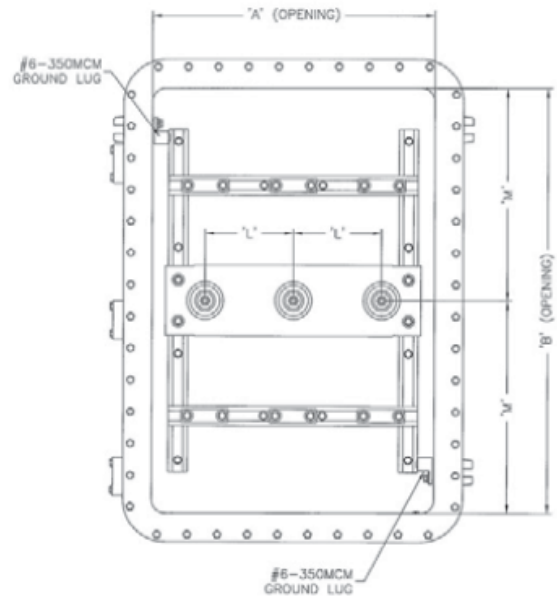
Contact us for more details.
inquiry@greentechinternational.com

Part Number	Description
GTI#THBJA9CMP	12,500lm, 172W, Cool White, Glass Len
GTI#THBJ9C4M	9,500lm, 150W, Cool White, Glass Len, Hydrogen group

Ex Electrical Solution

Ex High Voltage Junction Boxes

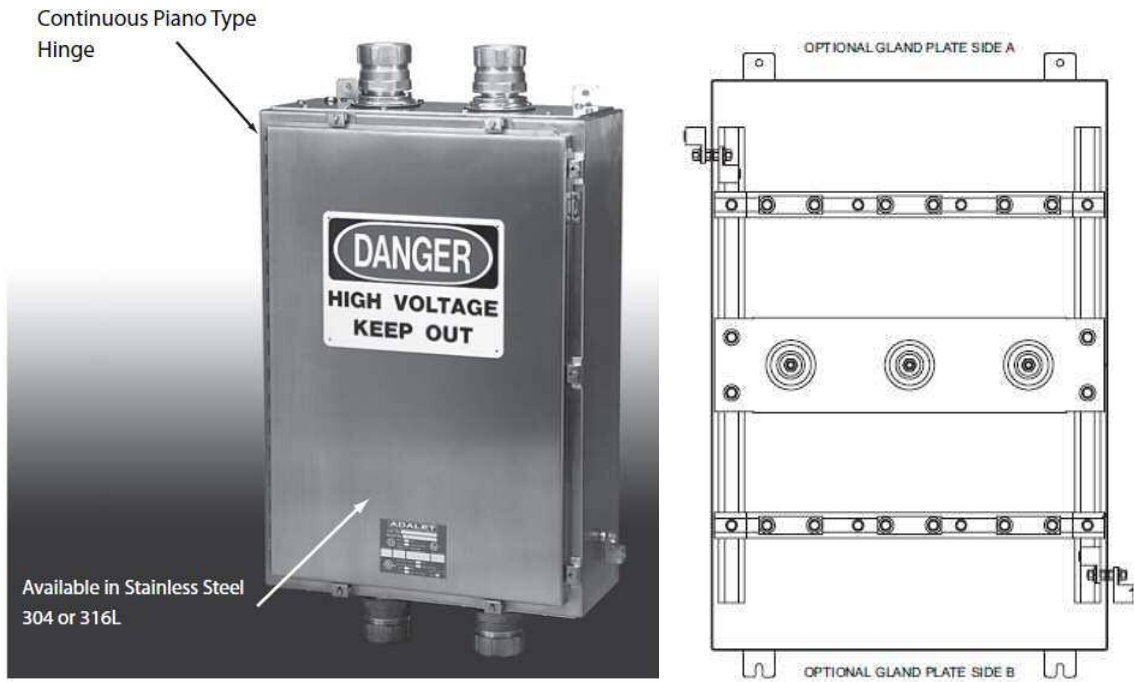
***XHV - Ex Flameproof High Voltage
Junction Boxes***



Specification
Adalet Flameproof High Voltage Junction Boxes
For use in CL 1 Div 1, GRP BCD or Class 1 Zone 1 Ex d IIB.
IECEX, UL and ATEX certified
Type : 6.6KV or 8KV
Material : Copper Free Aluminum. Option : Paint Coated.
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#XHVX162410	Adalet Ex d 6.6KV (315A) Size : 16"(H)x24"(W)x10"(D)
GTI#XHVX242410	Adalet Ex d 8KV (315A) Size : 24"(H)x24"(W)x10"(D)
GTI#XHVX243610	Adalet Ex d 8KV (400A) Size : 24"(H)x36"(W)x10"(D)

HV - Ex Increased Safety High Voltage Junction Boxes

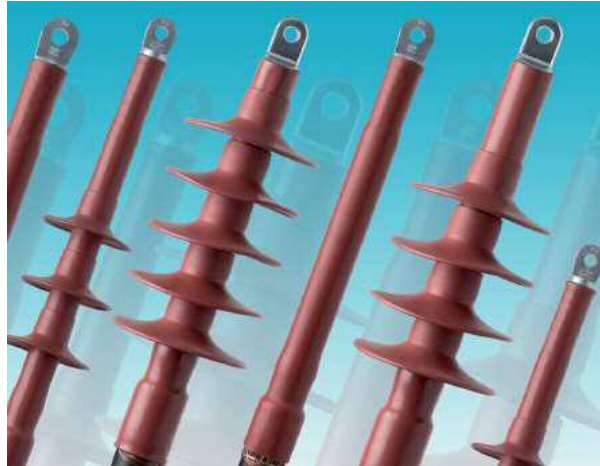


Specification
Adalet Increased Safety High Voltage Junction Boxes
For use in CL 1 Div 2, GRP ABCD or Class 1 Zone 1 II.
IECEX, UL and ATEX certified
Type : 6.6KV or 8KV
Material : SS316
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#HV4X6201610	Adalet Ex e 6.6KV (250A) Size : 20"(H)x16"(W)x10"(D)
GTI#HV4X6242410	Adalet Ex e 8KV (315A) Size : 24"(H)x24"(W)x10"(D)
GTI#HV4X6362410	Adalet Ex e 8KV (400A) Size : 36"(H)x24"(W)x10"(D)

MV Termination Kits

**TE Raychem – Heat Shrink MV Termination
IXSU-F/OXSU-F**



Specification
TE Raychem Heat-Shrink MV One Piece Termination Kits
Voltage : 12KV.
**Advise cable lugs size upon confirmation.
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#IXSUF3121	Single core 12KV Termination Kit, Indoor (25 to 95mm ²)
GTI#IXSUF3131	Single core 12KV Termination Kit, Indoor (95 to 240mm ²)
GTI#IXSUF3141	Single core 12KV Termination Kit, Indoor (240 to 500mm ²)
GTI#IXSUF3321	3 Core 12KV Termination Kit, Indoor (25 to 70mm ²)
GTI#IXSUF3331	3Core 12KV Termination Kit, Indoor (95 to 240mm ²)
GTI#IXSUF4131	Single core 17.5KV Termination Kit, Indoor (95 to 240mm ²)
GTI#IXSUF4321	3 Core 17.5KV Termination Kit, Indoor (25 to 50mm ²)
GTI#IXSUF4331	3Core 17.5KV Termination Kit, Indoor (70 to 185mm ²)
GTI#IXSUF4341	3Core 17.5KV Termination Kit, Indoor (185 to 400mm ²)
GTI#IXSUF5121	1 Core 24KV Termination Kit, Indoor (25 to 70mm ²)

Ex Junction Boxes

8118 - Ex GRP Terminal Boxes



Specification

Stahl Ex GRP Terminal Box

Suitable for use in Class 1 Zone 2 location.

Ex e certified.

Contact us for more details.
inquiry@greentechinternational.com

Part Number	Description
GTI#81181321UK3	Size : 145x145x71, 16xUK3 + 2xUT2.5PE,
	Entries :
	3 x M25 (Top)
	3 x M25 (Bottom)

Ex E or i Junction Boxes



8146-GRP JB



8150-SS316 JB



8125-SS316 JB



8253-Alu JB

Specification

Contact us for more details.
inquiry@greentechinternational.com

www.greentechinternational.com

Ex F&G Signaling Devices

FL60 – Ex Visual Signal



Specification

Stahl Ex Visual Signal

Suitable for use in Class 1 Zone 1/2 or Div 1/2 location.

Aluminum Enclosure

5/10/20Joule, IIB+H2

Contact us for other color, flash energy and voltage
inquiry@greentechinternational.com

Part Number	Description
GTI#FL60/C/D50/R/EU	24VDC, RED lens, 5Joule, ATEX
GTI#FL60/B/D50/R/UL	24VDC, RED lens, 5Joule, UL
GTI#FL60/C/D50/R/IN	24VDC, RED lens, 5Joule IECEx
GTI#FL60/C/D50/R/RU	24VDC, RED lens, 5Joule, GOST R

FX15 – Ex GRP Visual Signal



Specification
Stahl Ex GRP Visual Signal 5Joule
Suitable for use in Class 1 Zone 1/2 location.
GRP Enclosure
5Joule, IIC
Contact us for other color and voltage inquiry@greentechinternational.com

Part Number	Description
GTI#FX15/C-D-050-R-EN-SF-A	24VDC, RED lens, 5Joule, ATEX/IECEX

YL60 – Ex Combination Signal



Specification

Stahl Ex Combination Audible & Visual Signal

Suitable for use in Class 1 Zone 1/2 or Div 1/2 location.

Aluminum Enclosure

110dB (A) + 5Joule, IIB+H2

Contact us for other color and voltage
inquiry@greentechinternational.com

Part Number	Description
GTI#YL60/C/D50/R/EU	24VDC, RED lens, ATEX
GTI#YL60/B/D50/R/UL	24VDC, RED lens, UL
GTI#YL60/C/D50/R/IN	24VDC, RED lens, IECEx
GTI#YL60/C/D50/R/RU	24VDC, RED lens, GOST R

YA90 – Ex Audible Signal - 115dB(A)



Specification
Stahl Ex Audible Signal – 115dB
Suitable for use in Class 1 Zone 1/2 or Div 2 location.
GRP material
115dB (A) @ 1m, IIC
Contact us for other voltage inquiry@greentechinternational.com

Part Number	Description
GTI#YA90/C/D/EU	24VDC, ATEX
GTI#YA90/C/D/UL	24VDC, UL
GTI#YA90/C/D/IN	24VDC, IECEx
GTI#YA90/C/D/RU	24VDC, GOST

YA60 – Ex Audible Signal - 110dB(A)



Specification
Stahl Ex Audible Signal – 110dB
Suitable for use in Class 1 Zone 1/2 or Div 1/2 location.
Aluminium material
110dB (A) @ 1m, IIB+H2
Contact us for other voltage inquiry@greentechinternational.com

Part Number	Description
GTI#YA60/C/D/EU	24VDC, IIB+H2, ATEX
GTI#YA60/C/D/UL	24VDC, IIB+H2, UL
GTI#YA60/C/D/IN	24VDC, IIB+H2, IECEx
GTI#YA60/C/D/RU	24VDC, IIB+H2, GOST

YA11 – Ex Audible Signal - 100dB(A)



Specification
Stahl Ex Audible Signal – 100dB (Recessed type)
Suitable for use in Class 1 Zone 2 or Div2 location.
Aluminum/ABS material
100dB (A) @ 1m, IIB+H2
Contact us for more detail inquiry@greentechinternational.com

Part Number	Description
GTI#YA11/1-D-XX-RN	RED, 18 to 32Vdc.
	*Specify tone at point of order
	*tone cannot be changed by customer

MCP – Ex Manual Call Points



Specification
Stahl Ex Manual Call Points
Suitable for use in Class 1 Zone 1/2.
GRP material, Ex d
RED standard paint finish
Contact us for other color and voltage inquiry@greentechinternational.com



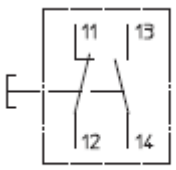
Part Number	Description
GTI#YMCP/BG/SP/Ex/4XM20/EU/R	BG-break glass, 1xchangeover, 4xM20, ATEX
GTI#YMCP/PB/SP/Ex/4XM20/EU/R	PB-Pushbutton, 1xchangeover, 4xM20, ATEX
GTI#YMCP/BG/SP/Ex/4XM20/IN/R	BG-break glass, 1xchangeover, 4xM20, IECEx
GTI#YMCP/PB/SP/Ex/4XM20/IN/R	PB-Pushbutton, 1xchangeover, 4xM20, IECEx

Ex Control Station/RCU

8040/11 – Ex Control Station

Pushbutton



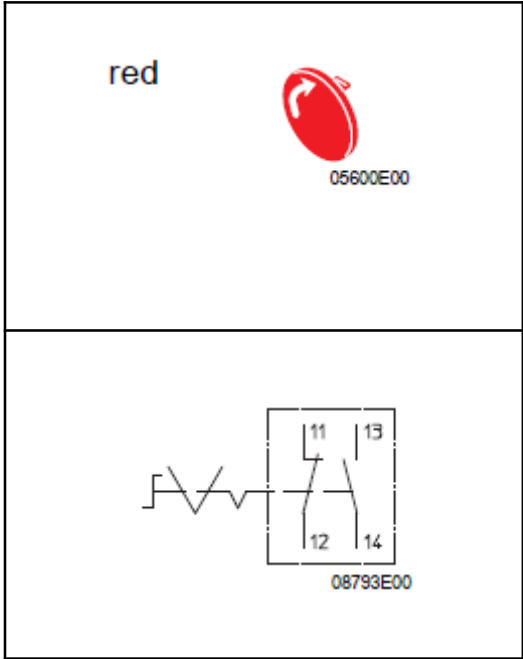
green	 09240E00
red	 09240E00
 08002E00	

Specification
Stahl Ex 8040 Size 1 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401180X01L50BA05	START or STOP Pushbutton, 1NO+1NC, 1xM25
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

8040/11 – Ex Control Station

Mushroom stay-put button

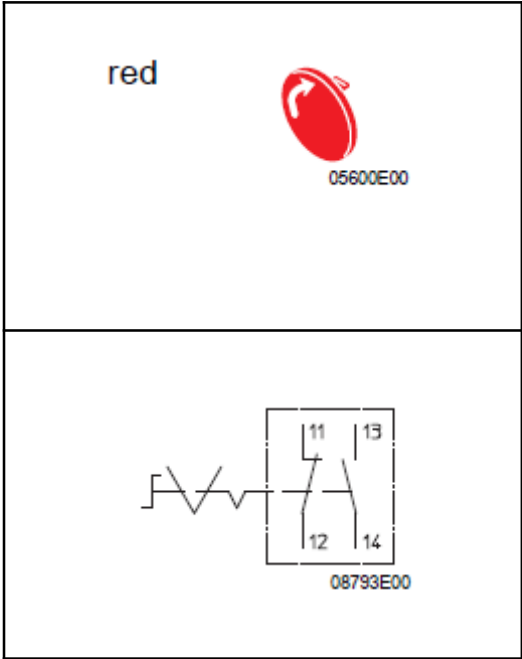


Specification
Stahl Ex 8040 Size 1 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401180X10L07BA05	Dia. 38mm E-STOP Pushbutton, 1NO+1NC, 1xM25
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

8040/11 – Ex Control Station

Mushroom stay-put button



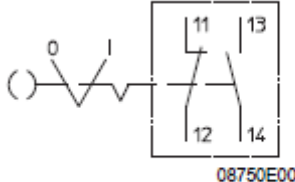
Specification
Stahl Ex 8040 Size 1 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401180X15L07BA05	Dia. 55mm E-STOP Pushbutton, 1NO+1NC, 1xM25
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

8040/11 – Ex Control Station

Key-operated switch



<p>2 switching positions Key withdrawable in 0 + I</p>


Specification
Stahl Ex 8040 Size 1 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

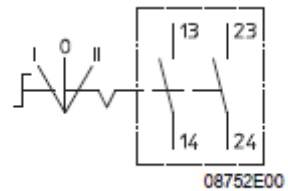
Part Number	Description
GTI#80401180X08M01XA05	2 Position Key Switch, 1NO+1NC, 1xM25
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

8040/11 – Ex Control Station

Key-operated switch



3 switching positions
Key
withdrawable in
I + 0 + II

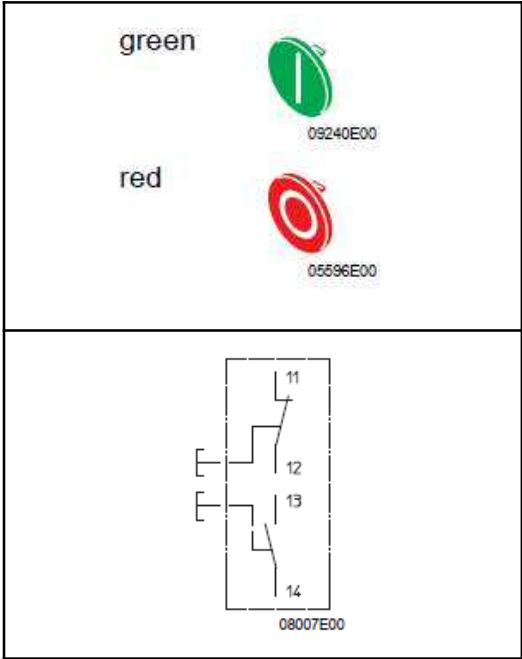


Specification
Stahl Ex 8040 Size 1 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401180X08M03XA04	3 Position Key Switch, 2NO, 1xM25
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

8040/11 – Ex Control Station

Twin pushbutton



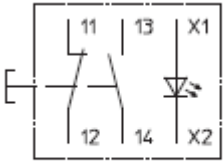
Specification
Stahl Ex 8040 Size 1 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401180X23D01BA05	TWIN Pushbutton, 1NO+1NC, 1xM25
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

8040/11 – Ex Control Station

LED illuminated pushbutton



<p>Spring Return. Advise Color filter CLEAR RED YELLOW GREEN BLUE</p>
 <p style="font-size: small;">08015E00</p>

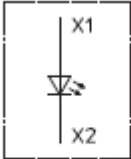
Specification
Stahl Ex 8040 Size 1 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401180X35C06BA45	LED Illuminated Pushbutton, 1NO+1NC, 1xM25
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

8040/11 – Ex Control Station

LED indicating lamp



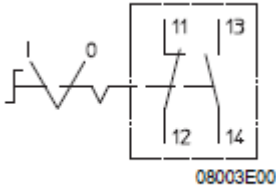
<p>Advise Color filter CLEAR RED YELLOW GREEN BLUE</p>
 <p>08006E00</p>

Specification
Stahl Ex 8040 Size 1 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401180X35C06BA45	LED Indicating Lamp, 1xM25
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

8040/11 – Ex Control Station



<p>2 Switching Positions Selector Switch, Padlockable</p>
 <p>08003E00</p>

Specification
Stahl Ex 8040 Size 1 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

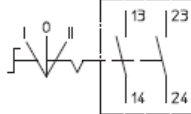
Part Number	Description
GTI#80401180X27M01XA05	Small Knob 2 Position Selector Switch, 1NO+1NC, 1xM25
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

8040/11 – Ex Control Station



**3 Switching Positions
Selector Switch,
Padlockable**

	I	0	II	
13	X			14
23			X	24



08753E00 08572E00

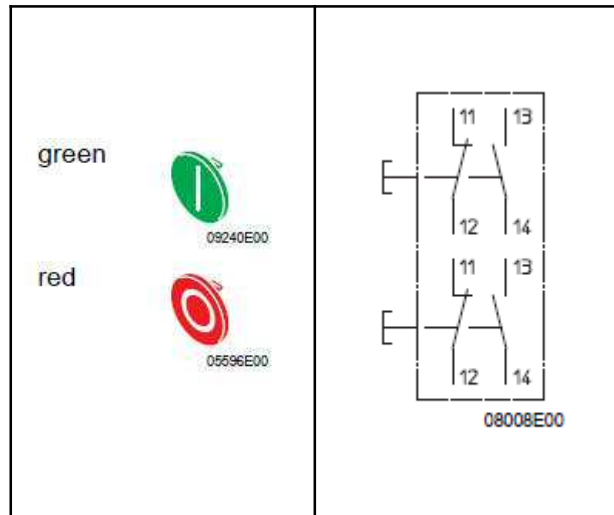
Specification

Stahl Ex 8040 Size 1 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401180X27M03XA04	Small Knob 3 Position Selector Switch, 2NO, 1xM25
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

8040/12 – Ex Control Station

2 pushbuttons

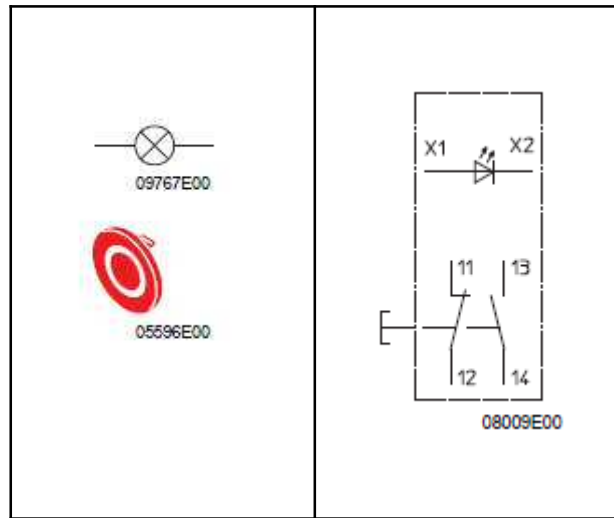


Specification
Stahl Ex 8040 Size 2 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401280X-	2 x Pushbutton, 2NO+2NC, 1xM25
01L13BA05-	
01L08BA05	
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

8040/12 – Ex Control Station

LED indicating lamp and pushbutton

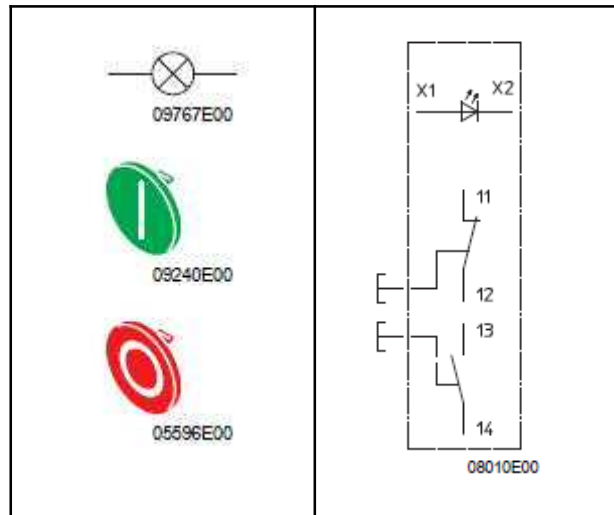


Specification
Stahl Ex 8040 Size 2 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401280X-	1 x LED Lamp + Pushbutton, 1NO+1NC, 1xM25
54C06XXXX-	
01L08BA5	
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

8040/12 – Ex Control Station

LED indicating lamp
and twin pushbutton

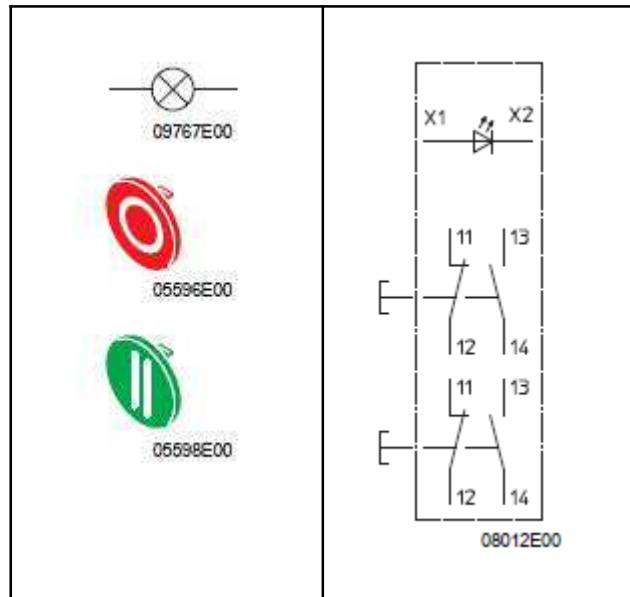


Specification
Stahl Ex 8040 Size 2 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401280X-	1 x LED Lamp + TWIN Pushbutton, 1NO+1NC, 1xM25
54C06XXXX-	
23D01BA05	
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

8040/13 – Ex Control Station

LED indicating lamp
and 2 pushbuttons



Specification
Stahl Ex 8040 Size 3 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401380X-	1 x LED Lamp + 2 x Pushbutton, 2NO+2NC, 1xM25
54C06XXXX-	
01L13BA05-	
01L08BA05	
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

8040/13 – Ex Control Station

Ammeter 8405 and control switch 8008, 2 pole



Ammeter 8405:

Please state:

- Measurement range, see ammeter 8405
- Measuring method (direct = d or converter = W)

Control switch 8008, 2 pole

with large actuator, not padlockable

Please state:

- Contact arrangement, see switch 8008
- Labelling

Specification
Stahl Ex 8040 Size 3 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401380Z	1 x Ammeter + 1 x Selector Switch, 1xM25
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

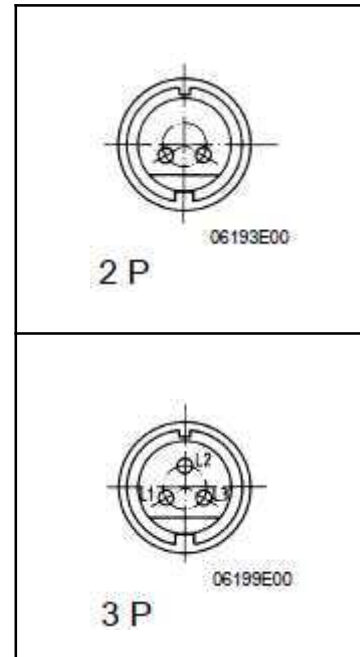
Ex Switch Socket & Plugs

8575 16A – Ex Low Volt Socket & Plug

CES 16 A extra-low voltage socket



CES 16 A extra-low voltage plug



Specification
Stahl Ex 16A Extra-Low Voltage Socket & Plug
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
2 x M25
Contact us for other option. inquiry@greentechinternational.com

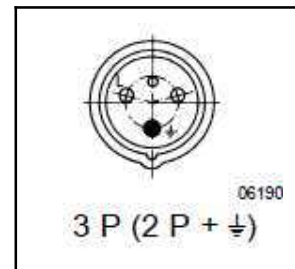
Part Number	Description
GTI#857513110	16A, 2P, 20 to 25VDC, 10h, VIOLET, Socket
GTI#857512110	16A, 2P, 20 to 25VDC, 10h, VIOLET, Plug
GTI#857513212	16A, 3P, 40 to 50V 50/60Hz, 12h, GREY, Socket
GTI#857512212	16A, 3P, 40 to 50V 50/60Hz, 12h, GREY, Plug

8570 16A – Ex Switch Socket & Plug

SolConeX 16 A
switch socket



SolConeX 16 A plug



Specification
Stahl Ex 16A 3Pole Switch Socket & Plug
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
2 x M25
Contact us for other option. inquiry@greentechinternational.com

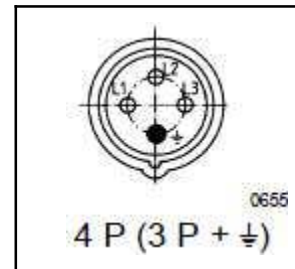
Part Number	Description
GTI#857011304	16A, 3P, 100-130V, 50/60Hz, 4h, YELLOW, Socket
GTI#857012304	16A, 3P, 100-130V, 50/60Hz, 4h, YELLOW, Plug
GTI#857011306	16A, 3P, 200 to 250V, 50/60Hz, 6h, BLUE, Socket
GTI#857012306	16A, 3P, 200 to 250V, 50/60Hz, 6h, BLUE, Plug
GTI#150496	Protective Cap for Plug

8570 16A – Ex Switch Socket & Plug

SolConeX 16 A
switch socket



SolConeX 16 A plug



Specification
Stahl Ex 16A 4Pole Switch Socket & Plug
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
2 x M25
Contact us for other option. inquiry@greentechinternational.com

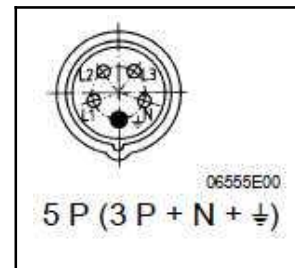
Part Number	Description
GTI#857011404	16A, 4P, 100-130V, 50/60Hz, 4h, YELLOW, Socket
GTI#857012404	16A, 4P, 100-130V, 50/60Hz, 4h, YELLOW, Plug
GTI#857011406	16A, 4P, 480 to 415V, 50/60Hz, 6h, RED, Socket
GTI#857012406	16A, 4P, 480 to 415V, 50/60Hz, 6h, RED, Plug
GTI#857011407	16A, 4P, 480 to 500V, 50/60Hz, 7h, BLACK, Socket
GTI#857012407	16A, 4P, 480 to 500V, 50/60Hz, 7h, BLACK, Plug
GTI#857011410	16A, 4P, >50V, 100 to 300Hz, 10h, GREEN, Socket
GTI#857012410	16A, 4P, >50V, 100 to 300Hz, 10h, GREEN, Plug
GTI#150510	Protective Cap for Plug

8570 16A – Ex Switch Socket & Plug

SolConeX 16 A
switch socket



SolConeX 16 A plug



Specification
Stahl Ex 16A 5Pole Switch Socket & Plug
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
2 x M25
Contact us for other option. inquiry@greentechinternational.com

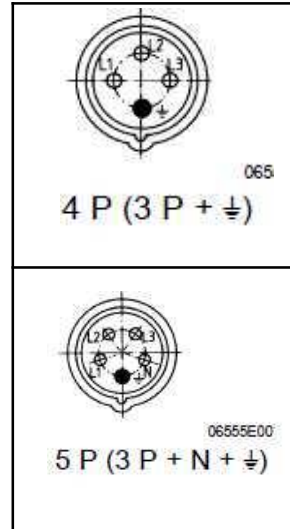
Part Number	Description
GTI#857011506	16A, 5P, 200/346 to 240/415V, 50/60Hz, 6h, RED, Socket
GTI#857012506	16A, 5P, 200/346 to 240/415V, 50/60Hz, 6h, RED, Plug
GTI#857011507	16A, 5P, 277/480 to 288/500V, 50/60Hz, 7h, BLACK, Socket
GTI#857012507	16A, 5P, 277/480 to 288/500V, 50/60Hz, 7h, BLACK, Plug
GTI#150520	Protective Cap for Plug

8571 32A – Ex Switch Socket & Plug

SolConeX 32 A
switch socket



SolConeX 32 A plug



Specification
Stahl Ex 32A Switch Socket & Plug
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
2 x M32
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#857111406	32A, 4P, 380 to 415V, 50/60Hz, 6h, RED, Socket
GTI#857112406	32A, 4P, 380 to 415V, 50/60Hz, 6h, RED, Plug
GTI#857111407	32A, 4P, 480 to 500V, 50/60Hz, 7h, BLACK, Socket
GTI#857112407	32A, 4P, 480 to 500V, 50/60Hz, 7h, BLACK, Plug
GTI#857111409	32A, 4P, 200 to 250V, 50/60Hz, 9h, BLUE, Socket
GTI#857112409	32A, 4P, 200 to 250V, 50/60Hz, 9h, BLUE, Plug
GTI#857111506	32A, 5P, 200/346 to 240/415V, 50/60Hz, 6h, RED, Socket
GTI#857112506	32A, 5P, 200/346 to 240/415V, 50/60Hz, 6h, RED, Plug
GTI#150856	Protective Cap for 4P Plug
GTI#150865	Protective Cap for 5P Plug

8579 63A – Ex Switch Socket & Plug



Specification
Stahl Ex 63A Switch Socket & Plug
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
2 x M50 (With reducer)
Contact us for other option. inquiry@greentechinternational.com

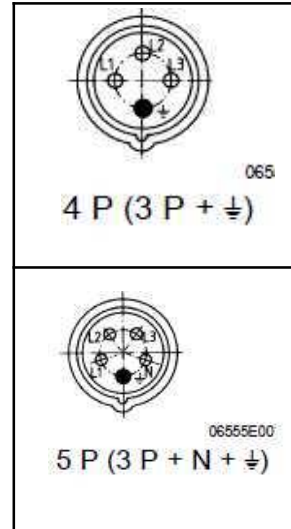
Part Number	Description
GTI#857931407	63A, 4P, 480 to 500V, 50/60Hz, 7h, BLACK, Socket
GTI#857912407	63A, 4P, 480 to 500V, 50/60Hz, 7h, BLACK, Plug
GTI#857931411	63A, 4P, 440 to 460V, 60Hz, 11h, RED, Socket
GTI#857912411	63A, 4P, 440 to 460V, 60Hz, 11h, RED, Plug
GTI#857931506	63A, 5P, 200/346 to 240/415V, 50/60Hz, 6h, RED, Socket
GTI#857912506	63A, 5P, 200/346 to 240/415V, 50/60Hz, 6h, RED, Plug
GTI#857931511	63A, 5P, 250/440 to 265/460V, 60Hz, 11h, RED, Socket
GTI#857912511	63A, 5P, 250/440 to 265/460V, 60Hz, 11h, RED, Plug
GTI#153261	Protective Cap for Plug

8581 125A – Ex Switch Socket & Plug

CES 125 A switch socket



CES 125 A plug



Specification
Stahl Ex 125A Switch Socket & Plug
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
2 x M63 (With reducer)
Contact us for other option. inquiry@greentechinternational.com

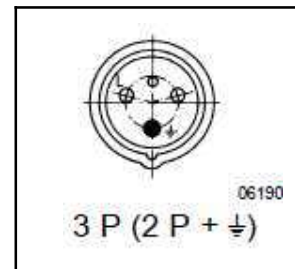
Part Number	Description
GTI#858131407	125A, 4P, 480 to 500V, 50/60Hz, 7h, BLACK, Socket
GTI#858112407	125A, 4P, 480 to 500V, 50/60Hz, 7h, BLACK, Plug
GTI#858131507	125A, 5P, 277/480 to 288/500V, 50/60Hz, 7h, BLACK, Socket
GTI#858112507	125A, 5P, 277/480 to 288/500V, 50/60Hz, 7h, BLACK, Plug
GTI#153730	Protective Cap for Plug

8575 16A – Ex Switch Coupler & Plug

16 A coupler



SolConeX 16 A plug



Specification
Stahl Ex 16A Switch Coupler & Plug
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#857514304	16A, 3P, 100-130V, 50/60Hz, 4h, YELLOW, Socket
GTI#857012304	16A, 3P, 100-130V, 50/60Hz, 4h, YELLOW, Plug
GTI#857514306	16A, 3P, 200 to 250V, 50/60Hz, 6h, BLUE, Socket
GTI#857012306	16A, 3P, 200 to 250V, 50/60Hz, 6h, BLUE, Plug
GTI#150496	Protective Cap for Plug

502 16A – Ex Switch Cable Reel & Plug



Specification
Stahl Ex 16A Switch Cable Reel with 30m Cable & Plug
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#105534	16A, 3P, 200 to 250V, 50/60Hz, 6h, BLUE, Socket
GTI#857012306	16A, 3P, 200 to 250V, 50/60Hz, 6h, BLUE, Plug
GTI#105533	16A, 5P, 200/346 to 240/415V, 50/60Hz, 6h, RED, Socket
GTI#857012506	16A, 5P, 200/346 to 240/415V, 50/60Hz, 6h, RED, Plug
GTI#150496	Protective Cap for 3P Plug
GTI#150520	Protective Cap for 5P Plug

8125 GMP - Ex Cleanroom Switch Socket & Plug

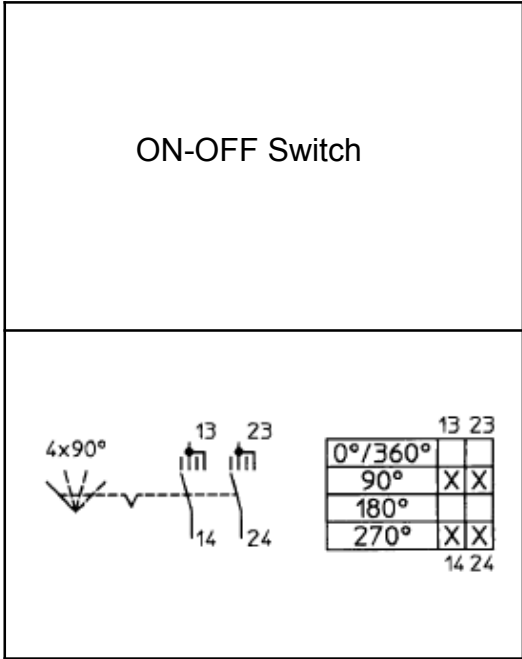


Specification
Stahl Ex Cleanroom Switch Socket & Plug
Suitable for use in Class 1 Zone 1/2 location
Stainless Steel Enclosure
2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#812550732AUP16A	1 x 16A Switch Socket
GTI#812550732DUP16A16A	2 x 16A Switch Socket
GTI#857012306	16A, 3P, 200 to 250V, 50/60Hz, 6h, BLUE, Plug
GTI#150496	Protective Cap for 3P Plug

Ex Wiring Devices

8040/11 – Ex ON-OFF PadLock

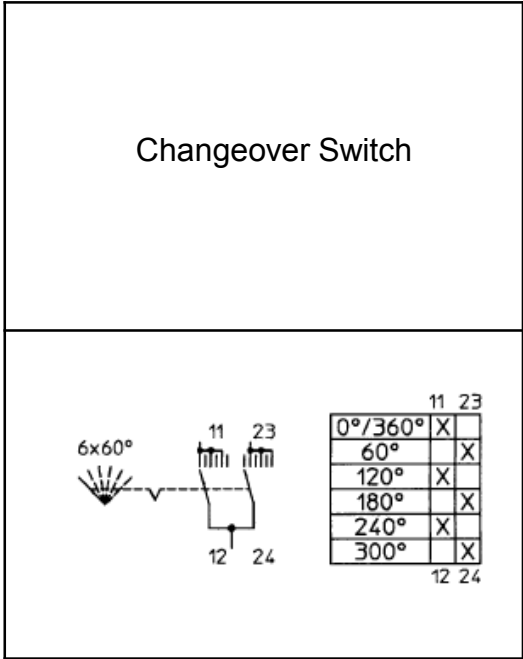


Specification

- Stahl Ex 8030 ON-OFF Switch
- Suitable for use in Class 1 Zone 1/2 location
- GRP Enclosure
- 1 x M25 (Top) / 2 x M25(Bottom)
- Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#803051033	ON-OFF Switch

8040/11 – Ex ON-OFF PadLock



Specification
Stahl Ex 8030 Changeover Switch
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 (Top) / 2 x M25(Bottom)
Contact us for other option. inquiry@greentechinternational.com

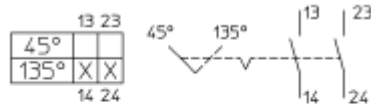
Part Number	Description
GTI#803051035	Changeover Switch

8040/11 – Ex ON-OFF PadLock

Control switch, 2 pole
with switch element
8008



ON-OFF Switch,
Padlock able



002

Specification
Stahl Ex 8040 Size 1 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401191Z31E02HF01	ON-OFF Switch Padlock able, 2xM25
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

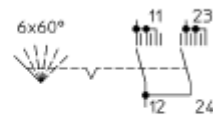
8040/11 – Ex Changeover Padlock

Control switch, 2 pole
with switch element
8008



Changeover Switch,
Padlock able

	11	23
0°/360°	X	
60°		X
120°	X	
180°		X
240°	X	
300°		X
360°/0°	X	
	12	24



035





Specification
Stahl Ex 8040 Size 1 Station
Suitable for use in Class 1 Zone 1/2 location
GRP Enclosure
1 x M25 or 2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80401191Z31E99HF18	Changeover Switch Padlock able, 2xM25
	* Option : 1 x M20 (Metal)
	* Option : 2 x M20 (Metal)

Ex Control Devices for Panel Mount

8060 – Ex Compact Position Switches







	AR Roller Plunger Form E
	V Adjustable Roller Lever
	WR Angled Roller Lever
	H Actuating Rod

Specification
Stahl Ex 8060 Ex Compact Position Switches
Suitable for use in Class 1 Zone 1/2 location
Material : GRP
1 x M20
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#806011AR	Roller Plunger Form E, 1NC+1NO Slow-action contact
GTI#806011V	Adjustable roller lever, 1NC+1NO Slow-action contact
GTI#806011WR	Angled roller lever, 1NC+1NO Slow-action contact
GTI#806012H	Actuating rod, 1NC+1NO Snap-action contact with spring

8070 – Ex Position Switches



	RS Roller Plunger
	AR Roller lever, Form E
	HR311 Swiveling Roller Lever Form A
	HV Adjustable Roller Lever

Specification
Stahl Ex 8070 Ex Position Switches
Suitable for use in Class 1 Zone 1/2 location
Material : GRP
1 x M20
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#807011RS	Roller Plunger, 1NC+1NO Slow-action contact
GTI#807011AR	Roller Plunger Form E, 1NC+1NO Slow-action contact
GTI#807011HR311	Swiveling roller lever Form A, 1NC+1NO Slow-action contact
GTI#807011HV	Adjustable roller lever, 1NC+1NO Slow-action contact

8003 – Ex Panel Mount Pushbutton



 Pushbutton, 8003/1.1-001	 Mushroom stay-put button, 8003/1.1-012
 Key-operated switch, 8003/1.1-008-2-r-MS1	 Mushroom stay-put button, 8003/1.1-015
 Mushroom stay-put button with key lock, 8003/1.1-009-MS1	 Mushroom stay-put button, 8003/1.1-010

Specification
Stahl Ex 8003 Ex Panel Mount Pushbutton
Suitable for use in Class 1 Zone 1/2 location
Material : GRP
1 x M16
Contact us for other option. For 6m cable, kindly add a "6" at the end. inquiry@greentechinternational.com

Part Number	Description
GTI#8003111001	1NO+1NC, Pushbutton - 001
GTI#80031110082RMS1	1NO+1NC, Key-operated Switch - 008
GTI#8003111009MS1	1NO+1NC, D38 Mushroom stay-put button with key – 009
GTI#8003111010	1NO+1NC, D38 Mushroom stay-put button – 010
GTI#8003111012	1NO+1NC, Mushroom stay-put button – 012
GTI#8003111015	1NO+1NC, D55 Mushroom stay-put button – 015

8003 – Ex Panel Mount Control Switch


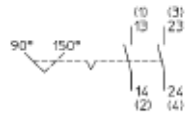

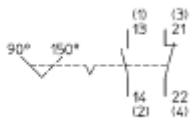

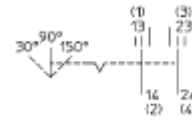


Specification
Stahl Ex 8003 Ex Panel Mount Control Switch
Suitable for use in Class 1 Zone 1/2 location
Material : GRP
1 x M16
Contact us for other option. For 6m cable, kindly add a "6" at the end. inquiry@greentechinternational.com

Part Number	Description
GTI#80031117262R	1NO+1NC, 2Position Switch non-pad lockable – 726
GTI#80031117263RR	1NO+1NC, 3Position Switch non-pad lockable - 726
GTI#80031117272R	1NO+1NC, 2Position Switch pad lockable – 727
GTI#80031117273RR	1NO+1NC, 3Position Switch pad lockable - 727

8003 – Ex Panel Mount Control Switch



 <p>01069E00 Key-operated switch 8003/...-008-...</p>	<table border="1" style="display: inline-table; margin-right: 20px;"> <tr><td>11 (3)</td><td></td><td></td></tr> <tr><td>13 23</td><td></td><td></td></tr> <tr><td>90°</td><td>X</td><td>X</td></tr> <tr><td>150°</td><td>X</td><td>X</td></tr> <tr><td>14 24</td><td></td><td></td></tr> <tr><td>(2) (4)</td><td></td><td></td></tr> </table> 	11 (3)			13 23			90°	X	X	150°	X	X	14 24			(2) (4)					
11 (3)																						
13 23																						
90°	X	X																				
150°	X	X																				
14 24																						
(2) (4)																						
 <p>01961 Control switch not padlockable 8003/...-726-...</p>	<table border="1" style="display: inline-table; margin-right: 20px;"> <tr><td>(1) (3)</td><td></td><td></td></tr> <tr><td>13 21</td><td></td><td></td></tr> <tr><td>90°</td><td>X</td><td></td></tr> <tr><td>150°</td><td>X</td><td></td></tr> <tr><td>14 22</td><td></td><td></td></tr> <tr><td>(2) (4)</td><td></td><td></td></tr> </table> 	(1) (3)			13 21			90°	X		150°	X		14 22			(2) (4)					
(1) (3)																						
13 21																						
90°	X																					
150°	X																					
14 22																						
(2) (4)																						
 <p>0186C Control switch one-time padlockable 8003/...-727-...</p>	<table border="1" style="display: inline-table; margin-right: 20px;"> <tr><td>(1) (3)</td><td></td><td></td></tr> <tr><td>13 23</td><td></td><td></td></tr> <tr><td>30°</td><td></td><td>X</td></tr> <tr><td>90°</td><td></td><td></td></tr> <tr><td>150°</td><td>X</td><td></td></tr> <tr><td>14 24</td><td></td><td></td></tr> <tr><td>(2) (4)</td><td></td><td></td></tr> </table> 	(1) (3)			13 23			30°		X	90°			150°	X		14 24			(2) (4)		
(1) (3)																						
13 23																						
30°		X																				
90°																						
150°	X																					
14 24																						
(2) (4)																						

Specification
Stahl Ex 8003 Ex Panel Mount Control Switch
Suitable for use in Class 1 Zone 1/2 location
Material : GRP
1 x M16
Contact us for other option. For 6m cable, kindly add a "6" at the end. inquiry@greentechinternational.com

Part Number	Description
GTI#80031310082R	2Position Key operated switch
GTI#80031417262R	2Position Control switch non-pad lockable - 726
GTI#80031317273RR	3Position Control Switch pad lockable - 727

8013 – Ex Panel Mount LED Lamps



Specification
Stahl Ex 8013 Ex Panel Mount LED Lamps
Suitable for use in Class 1 Zone 1/2 location
Material : GRP
1 x M16
Contact us for other option. For 6m cable, kindly add a "6" at the end. inquiry@greentechinternational.com

Part Number	Description
GTI#8013311AL	Ex dem LED indicating lamp. (RED/YELLOW/GREEN/BLUE/WHITE)
GTI#8013321AL	Ex i LED indicating lamp. (RED/YELLOW/GREEN/BLUE/WHITE)

8018 – Ex Panel Mount LED Illuminated Pushbutton



Specification

Stahl Ex 8018 Ex Panel Mount LED Illuminated Pushbutton

Suitable for use in Class 1 Zone 1/2 location

Material : GRP

1 x M16

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#80183113AL6	1NC+1NO Pushbutton, LED (RED/YELLOW/GREEN/BLUE/WHITE) With 6m cable
GTI#80183123AL6	2NC Pushbutton, LED (RED/YELLOW/GREEN/BLUE/WHITE) With 6m cable
GTI#80183133AL6	2NO Pushbutton, LED (RED/YELLOW/GREEN/BLUE/WHITE) With 6m cable

8455 – Ex Panel Mount Potentiometer



Specification

Stahl Ex 8455 Ex Panel Mount Potentiometer, 400V, 2W

Suitable for use in Class 1 Zone 1/2 location

Material : GRP

1 x M16

Contact us for other option.

For 6m cable, kindly add a "6" at the end.







inquiry@greentechinternational.com

Part Number	Description
GTI#845522201006	2.2KOhm with 0...100 scale. With 6m cable
GTI#8455422000100	2.2KOhm with 0...100 scale. With terminal

Ex Control Devices

8082 – Ex Control Button









 PN#155399	 PN#155512
 PN#155457	 PN#155497
 PN#155466	 PN#155369

Specification
Stahl Ex 8082 Ex Control button
Suitable for use in Class 1 Zone 1/2 location
Material : GRP
For use with 8040/8125/8150
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#155399	8602A0001-1, Pushbutton actuator
GTI#155512	8602A0009-1-MS1, D38 Mushroom red actuator with key lock
GTI#155457	8602A0010-1, D38 Mushroom red actuator
GTI#155466	8602A0015-1, D55 Mushroom red actuator
GTI#155497	8602A0023-1, Twin pushbutton actuator
GTI#155369	8602A0727-1-2-r-V, 2P small rotary actuator, Padlockable

8082 – Ex Control Button Accessories






 <small>05132E00</small> Contact element with screw terminal	 <small>05752E00</small> PN#155326
 <small>05751E00</small> PN#155469	 <small>05749E00</small> PN#155402
 <small>05747E00</small> PN#155446	 <small>11347E00</small> PN#155460

Specification
Stahl Ex 8082 Ex Control button
Suitable for use in Class 1 Zone 1/2 location
Material : GRP
For use with 8040/8125/8150
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#80821100	1NC Contact block, silver nickel
GTI#80821200	1NO Contact block, silver nickel
GTI#155326	Protection Shroud for mushroom Pushbutton, 009/010
GTI#155469	Locking device for non-actuated mushroom Pushbutton, 010
GTI#155402	Locking device for actuated Pushbutton, 001
GTI#155446	Locking device for actuated mushroom Pushbutton, 010/015
GTI#155460	Locking device for twin Pushbutton, 023

8010 – Ex Control LED Indicating Lamp



 PN#128875	 PN#128878
 Lenses 8602A	

Specification
Stahl Ex 8082 Ex LED Indicating lamp
Suitable for use in Class 1 Zone 1/2 location
Material : GRP
For use with 8040/8125/8150
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#128875	8010/2-01-ws, Ex e LED indicating lamp, 10 to 254Vac/dc, white
GTI#128878	8010/3-02-ws, Ex i LED indicating lamp, 10.8 to 30Vac/dc, white
GTI#155380	8602A0054-1-rt, RED lens
GTI#155381	8602A0054-1-ge, YELLOW lens
GTI#155382	8602A0054-1-gn, GREEN lens
GTI#155384	8602A0054-1-bl, BLUE lens
GTI#155383	8602A0054-1-ws, WHITE lens

8082/8010 – Ex Illuminated Pushbutton

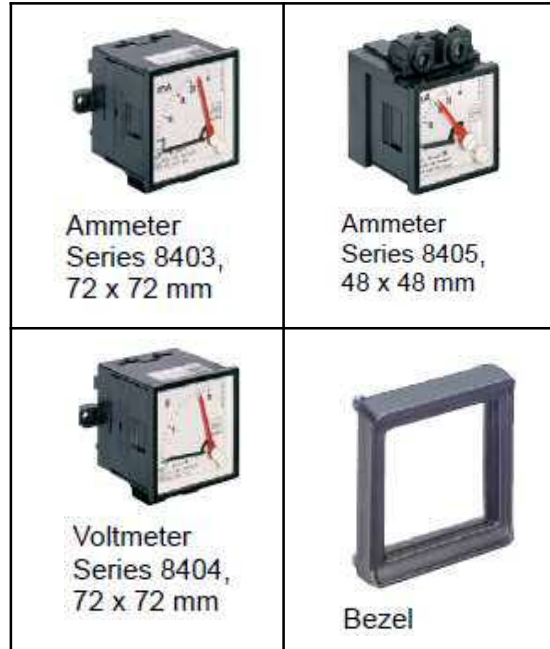


 PN#128875	 PN#128878
 Contact element with screw terminal	 PN#155454
 Colour filter	

Specification
Stahl Ex 8082/8010 Ex Illuminated Pushbutton
Suitable for use in Class 1 Zone 1/2 location
Material : GRP
For use with 8040/8125/8150
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#128875	8010/2-01-ws, Ex e LED indicating lamp, 10 to 254Vac/dc, white
GTI#128878	8010/3-02-ws, Ex i LED indicating lamp, 10.8 to 30Vac/dc, white
GTI#80821100	1NC Contact block, silver nickel
GTI#80821200	1NO Contact block, silver nickel
GTI#155454	8602A0735-1-??, Spring return Illuminated Pushbutton
GTI#155888	Colour filter, GREEN
GTI#155882	Colour filter, RED
GTI#155885	Colour filter, YELLOW

8403/8405 – Ex Ammeter/Voltmeter



Specification
Stahl Ex 8403/8405 Ammeter & Voltmeter
Suitable for use in Class 1 Zone 1/2 location
Material : GRP
For use with 8040/8125/8150
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#8403212	Direct - 0 to 1/2A, 72x72 Ammeter
GTI#8403248	Direct - 0 to 4/8A, 72x72 Ammeter
GTI#840321	CT 1A , 72x72 Ammeter
GTI#8405212	Direct - 0 to 1/2A, 48x48 Ammeter
GTI#8405248	Direct - 0 to 4/8A, 48x48 Ammeter
GTI#840521	CT 1A , 48x48 Ammeter
GTI#84042100	Direct - 0 to 100V, 72x72 Voltmeter
GTI#155940	8603A0740-11-0, Bezel for 8405
GTI#155942	8603A0145-21-0, Bezel for 8403/8404

8082 – Ex Isolating Terminal



Specification

Stahl Ex 8082 Isolating Terminal for maintenance and test purpose.

Suitable for use in Class 1 Zone 1/2 location

Material : GRP

For use with fuse terminal 8560

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#80821101	1xNC, positive opening terminal
GTI#132702	Adaptor plate for use on mounting plates
GTI#107115	Padlock for padlocking actuator in zero position

8560 – Ex Small Fuse Bases



Specification
Stahl Ex 8560 Small Fuse Bases
Suitable for use in Class 1 Zone 1/2 location
AC 250V, DC 60V
For standard TS15/35/32
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#8560514143	0.5A quick-acting , Max. breaking Cap AC 35A/DC 80A
GTI#8560514111	0.315A medium slow , Max. breaking Cap AC 80A/DC 80A
GTI#8560514141	0.5A medium slow , Max. breaking Cap AC 80A/DC 80A
GTI#8560514181	1A medium slow , Max. breaking Cap AC 80A/DC 80A
GTI#8560514222	2A time lag, Max. breaking Cap AC 35A/DC 80A
GTI#8560514252	4A time lag, Max. breaking Cap AC 40A/DC 80A
GTI#8560514262	5A time lag, Max. breaking Cap AC 50A/DC 80A
GTI#8560514272	6.3A time lag, Max. breaking Cap AC 60A/DC 80A

8562 – Ex MCB – B Curve



Specification
Stahl Ex 8562 MCB, B Curve
Suitable for use in Class 1 Zone 1/2 location
6KA or 10KA
Up to maximum 40A.
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#8562511010060	8562/51-1010-060, 6KA, 1P, 6A MCB
GTI#8562511010160	8562/51-1010-160, 6KA, 1P, 16A MCB
GTI#8562511010200	8562/51-1010-200, 6KA, 1P, 20A MCB
GTI#8562522010060	8562/52-2010-060, 6KA, 2P, 6A MCB
GTI#8562522010100	8562/52-2010-100, 6KA, 2P, 10A MCB
GTI#8562522010160	8562/52-2010-160, 6KA, 2P, 16A MCB
GTI#8562522010200	8562/52-2010-200, 6KA, 2P, 20A MCB
GTI#8562522020200	8562/52-2020-200, 10KA, 2P, 20A MCB

8562 – Ex MCB – C Curve – 6KA



Specification
Stahl Ex 8562 MCB, C Curve, 6KA
Suitable for use in Class 1 Zone 1/2 location
6KA
Up to maximum 40A.
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#8562511030060	8562/51-1030-060, 6KA, 1P, 6A MCB
GTI#8562511030100	8562/51-1030-100, 6KA, 1P, 10A MCB
GTI#8562511030160	8562/51-1030-160, 6KA, 1P, 16A MCB
GTI#8562511030200	8562/51-1030-200, 6KA, 1P, 20A MCB
GTI#8562512030020	8562/51-2030-020, 6KA, 2P, 2A MCB
GTI#8562512030060	8562/51-2030-060, 6KA, 2P, 6A MCB
GTI#8562512030100	8562/51-2030-100, 6KA, 2P, 10A MCB
GTI#8562512030320	8562/51-2030-320, 6KA, 2P, 32A MCB

8562 – Ex MCB – C Curve – 10KA



Specification
Stahl Ex 8562 MCB, C Curve, 10KA
Suitable for use in Class 1 Zone 1/2 location
10KA
Up to maximum 40A.
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#8562522040060	8562/51-2040-060, 10KA, 2P, 6A MCB
GTI#8562522040160	8562/51-2040-160, 10KA, 2P, 16A MCB
GTI#8562522040200	8562/51-2040-200, 10KA, 2P, 20A MCB
GTI#8562522040320	8562/51-2040-320, 10KA, 2P, 32A MCB

Ex Terminal Blocks

Ex Terminal Block – WDU series



Specification

Weidmüller Ex Terminal Blocks

Wire Range : 2.5 to 300mmsq

Certification : Ex e II2 G D, ATEX and IECex

Contact us for other option.

inquiry@greentechinternational.com

Part Number	Description
GTI#1020000000	WDU2.5 Terminal Wire : 0.5 to 4mmsq, Beige color
GTI#1020100000	WDU4 Terminal Wire : 0.5 to 6mmsq, Beige color
GTI#1020200000	WDU6 Terminal Wire : 0.5 to 10mmsq, Beige color
GTI#1020300000	WDU10 Terminal Wire : 0.5 to 16mmsq, Beige color
GTI#1050000000	WAP2.5-10, End plate for WDU 2.5 to 10.
GTI#1061200000	WEW 35/2, End bracket.
GTI#1054460000	WQV2.5/10, 10pole terminal link for WDU2.5
GTI#1052060000	WQV4/10, 10pole terminal link for WDU4
GTI#1052260000	WQV6/10, 10pole terminal link for WDU6
GTI#1052460000	WQV10/10, 10pole terminal link for WDU10
GTI#DEK5V150	Terminal marking 1 to 50/per card Vertical
GTI#DEK5H150	Terminal marking 1 to 50/per card Horizontal

Ex Earth Terminal Block – WPE series



Specification

Weidmuller Ex Earth Terminal Blocks

Wire Range : 2.5 to 300mmsq

Certification : Ex e II2 G D, ATEX and IECex

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#1010100000	WPE4 Earth Terminal Wire : 0.5 to 6mmsq
GTI#1010200000	WPE6 Earth Terminal Wire : 0.5 to 10mmsq
GTI#1010300000	WPE10 Earth Terminal Wire : 0.5 to 16mmsq

Ex Terminal Block – WFF series



Specification
Weidmuller Ex WFF Terminal Blocks
Wire Range : 35 to 300mmsq
Certification : Ex e II2 G D, ATEX
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#1029300000	WFF35/AH Terminal with Hood Wire : 6 to 35mmsq
GTI#1029400000	WFF70/AH Terminal with Hood Wire : 16 to 70mmsq
GTI#1029500000	WFF120/AH Terminal with Hood Wire : 16 to 150mmsq
GTI#1029600000	WFF185/AH Terminal with Hood Wire : 25 to 240mmsq
GTI#1029700000	WFF300/AH Terminal with Hood Wire : 50 to 300mmsq
GTI#1059000000	WEW 35/1, End bracket.
GTI#1064900000	WQL2 WFF35, 2pole terminal link for WFF35
GTI#1065000000	WQL2 WFF70, 2pole terminal link for WFF70
GTI#1065100000	WQL2 WFF120, 2pole terminal link for WFF120
GTI#1065200000	WQL2 WFF185, 2pole terminal link for WFF185
GTI#1065300000	WQL2 WFF300, 2pole terminal link for WFF300
GTI#WS1265H	Terminal marking Horizontal *advise marking legend

Ex Mini Terminal Block – TS15 rail



Specification

Weidmüller Ex Mini Terminal Blocks

Wire Range : up to 4mmsq

Certification : Ex e II2 G D, ATEX

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#0294360000	AKZ4 Mini Terminal Wire : 4mmsq, Beige color
GTI#0380260000	AKE4 Mini Earth Terminal Wire : 4mmsq, Yellow/Green color
GTI#0294460000	AP AKZ4, End plate
GTI#0382860000	EW 15, End bracket for TS15
GTI#0368600000	Q10 AKZ4, 10pole terminal link
GTI#DEK5V150	Terminal marking 1 to 50/per card Vertical
GTI#DEK5H150	Terminal marking 1 to 50/per card Horizontal

Ex Thermocouple Terminal – WDU TC series



Specification
Weidmuller Ex Thermocouple Terminal Blocks
Wire Range : 2.5mmsq
Certification : Ex e II2 G D, ATEX
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#1024100000	WDU2.5 TC Type K Thermocouple Terminal
GTI#1050000000	WAP2.5-10, End plate for WDU 2.5 to 10.
GTI#1061200000	WEW 35/2, End bracket.
GTI#DEK5V150	Terminal marking 1 to 50/per card Vertical
GTI#DEK5H150	Terminal marking 1 to 50/per card Horizontal

C1D2 Fuse Terminal – WSI4/2



Specification
Weidmuller C1D2 Fuse Terminal Blocks
Wire Range : Up to 10awg or 4mmsq
Certification : CSA C1D2
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#7940022562	WSI 4/2 C1D2 Fuse Terminal Black color
GTI#1880450000	WAP WSI 4/2 End plate
GTI#1061200000	WEW 35/2, End bracket.
GTI#DEK5V150	Terminal marking 1 to 50/per card Vertical
GTI#DEK5H150	Terminal marking 1 to 50/per card Horizontal
GTI#0533800000	0.5A Fuse, fast blow Size : 1-1/4"x1/4" GZ0.5A/F
GTI#0525500000	1.0A Fuse, fast blow Size : 1-1/4"x1/4" GZ1.0A/F
GTI#0294500000	2A Fuse, fast blow Size : 1-1/4"x1/4" GZ2.0A
GTI#0295700000	3A Fuse, fast blow Size : 1-1/4"x1/4" GZ3.0A
GTI#0294600000	5A Fuse, fast blow Size : 1-1/4"x1/4" GZ5.0A

Ex Isolators/Safety Switches

8537– Ex Isolator/Safety Switches

12 / 16 A, 3-pole



16 A, 3-pole



25 A, 3-pole



125 / 160 A, 3-pole



40 A, 3-pole



63 / 80 A, 3-pole



0139

Specification
Stahl Ex 8537 Ex Isolator/Safety Switch
Suitable for use in Class 1 Zone 1/2 location
Material : GRP
3P + N
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#853727017000	12/16A, 3Pole+N, 2xM25+1xM20
GTI#853727027000	16A, 3Pole+N, 2xM25+1xM20
GTI#853727037000	25A, 3Pole+N, 2xM32+1xM20
GTI#853727057000	40A, 3Pole+N, 2xM40+1xM20
GTI#853727067000	63/80A, 3Pole+N, 2xM50+1xM20
GTI#853727097000	125/160A, 3Pole+N, 1xflange plate for cable OD 13 to 60mm+1xM20

8146/8150 16A – Ex Isolator/Safety Switches



Specification

Stahl Ex 8146/8150 Ex Isolator/Safety Switch

Suitable for use in Class 1 Zone 1/2 location

Material : GRP or Stainless Steel

16A, 3P + 1NO contact or Neutral terminal

Contact us for other option.

inquiry@greentechinternational.com

Part Number	Description
GTI#81465V37302500050	GRP, 16A, 3Pole+1NO, Black Handle, 2xM25+1xM20
GTI#81465V37302501050	GRP, 16A, 3Pole+1NO, Red Handle, 2xM25+1xM20
GTI#81465V37302501150	GRP, 16A, 3Pole+N+1NO, Red Handle, 2xM25+1xM20
GTI#81505V37302500010	SS, 16A, 3Pole+1NO, Black Handle, 2xM25+1xM20
GTI#81505V37302501010	SS, 16A, 3Pole+1NO, Red Handle, 2xM25+1xM20

8146/8150 25A – Ex Isolator/Safety Switches



Specification
Stahl Ex 8146/8150 Ex Isolator/Safety Switch
Suitable for use in Class 1 Zone 1/2 location
Material : GRP or Stainless Steel
25A, 3P + 1NO contact or Neutral terminal
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#81465V37304500010	GRP, 25A, 3Pole+1NO, Black Handle, 2xM32+1xM20
GTI#81465V37304501010	GRP, 25A, 3Pole+1NO, Red Handle, 2xM32+1xM20
GTI#81465V37304501110	GRP, 25A, 3Pole+N+1NO, Red Handle, 2xM32+1xM20
GTI#81505V37304500010	SS, 25A, 3Pole+1NO, Black Handle, 2xM32+1xM20
GTI#81505V37304500010	SS, 25A, 3Pole+1NO, Red Handle, 2xM32+1xM20

8146/8150 40A – Ex Isolator/Safety Switches



Specification

Stahl Ex 8146/8150 Ex Isolator/Safety Switch

Suitable for use in Class 1 Zone 1/2 location

Material : GRP or Stainless Steel

40A, 3P + 1NO contact or Neutral terminal

Contact us for other option.

inquiry@greentechinternational.com

Part Number	Description
GTI#81465V37305510010K	GRP, 40A, 3Pole+1NO, Black Handle, 2xM40+1xM20
GTI#81465V37305511010K	GRP, 40A, 3Pole+1NO, Red Handle, 2xM40+1xM20
GTI#81465V37305511110K	GRP, 40A, 3Pole+N+1NO, Red Handle, 2xM40+1xM20
GTI#81505V37305510010K	SS, 40A, 3Pole+1NO, Black Handle, 2xM40+1xM20
GTI#81505V37305511010K	SS, 40A, 3Pole+1NO, Red Handle, 2xM40+1xM20

8146/8150 63/80A – Ex Isolator/Safety Switches



Specification
Stahl Ex 8146/8150 Ex Isolator/Safety Switch
Suitable for use in Class 1 Zone 1/2 location
Material : GRP or Stainless Steel
63/80A, 3P + 1NO contact or Neutral terminal
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#81465V37306510010	GRP, 63/80A, 3Pole+1NO, Black Handle, 2xM50+1xM20
GTI#81465V37306511010	GRP, 63/80A, 3Pole+1NO, Red Handle, 2xM50+1xM20
GTI#81465V37306511110	GRP, 63/80A, 3Pole+N+1NO, Red Handle, 2xM50+1xM20
GTI#81505V37306510010K	SS, 63/80A, 3Pole+1NO, Black Handle, 2xM50+1xM20
GTI#81505V37306511010K	SS, 63/80A, 3Pole+1NO, Red Handle, 2xM50+1xM20

Ex Distribution and Control Panels

Ex Distribution and Control Panels



Ex de Panel



Zone 2 Control Panel



Ex d Panel



Ex P Panel

Specification

Contact us for more details.
inquiry@greentechinternational.com

Ex Static Control Solution

Ex Cable & Clamps



Specification
Newson Gale Cen-Stat solution
Clamp certified FM and ATEX
Material : SS Clamps and Galvanized Steel core with Hytrel Coating
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#VESX451G03	X45 medium duty SS Static Clamp with 3m spiral cable
GTI#VESX451G05	X45 medium duty SS Static Clamp with 5m spiral cable
GTI#VESX901G03	X90 heavy duty SS Static Clamp with 3m spiral cable
GTI#VESX901G05	X90 heavy duty SS Static Clamp with 5m spiral cable
GTI#VESX451G03X45	X45 x 2 medium duty SS Static Clamp with 3m spiral cable

Ex Reels & Clamps



Specification
Newson Gale Cen-Stat solution
Clamp certified FM and ATEX
Material : SS Clamps and Galvanized Steel core with Hytrel Coating
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#VESX45R20	X45 medium duty SS Static Clamp with 6m (20ft) cable reel
GTI#VESX45R30	X45 medium duty SS Static Clamp with 9m (30ft) cable reel
GTI#VESX45R50	X45 medium duty SS Static Clamp with 15m (50ft) cable reel
GTI#VESX90R20	X90 heavy duty SS Static Clamp with 6m (20ft) cable reel
GTI#VESX90R30	X90 heavy duty SS Static Clamp with 9m (30ft) cable reel
GTI#VESX90R50	X90 heavy duty SS Static Clamp with 15m (50ft) cable reel

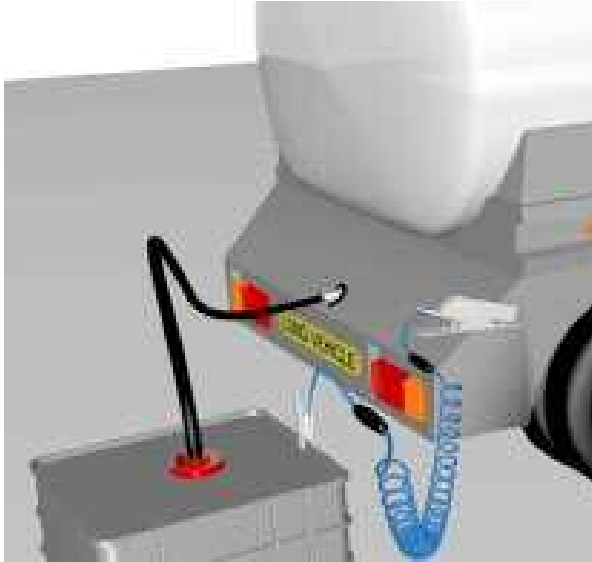
Sole-Mate II – Footwear Test Station



Specification
Newson Gale Sole-Mate II – Static Dissipative Footwear Test Station
Meet EN SIO 20345, CLC/TR 50404, ASTM F2413-05
Voltage : 115 to 230Vac
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#SM2108E	Static dissipative footwear test station, 1 x 10 ⁸

Ex Bond-Rite Ez Battery Powered



Specification
Newson Gale Bond-Rite solution – Portable Static Grounding clamps
Clamp certified FM and ATEX
Material : SS Clamps and Galvanized Steel core with Hytrel Coating
** Flashing LED to confirms healthy Bond connection
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#BREZ05IPX45	Bond-Rite clamp with 5m Cable & medium duty X45 SS Clamp
GTI#BREZ10IPX45	Bond-Rite clamp with 10m Cable & medium duty X45 SS Clamp
GTI#BREZ05IPX90	Bond-Rite clamp with 5m Cable & heavy duty X90 SS Clamp
GTI#BREZ10IPX90	Bond-Rite clamp with 10m Cable & heavy duty X90 SS Clamp

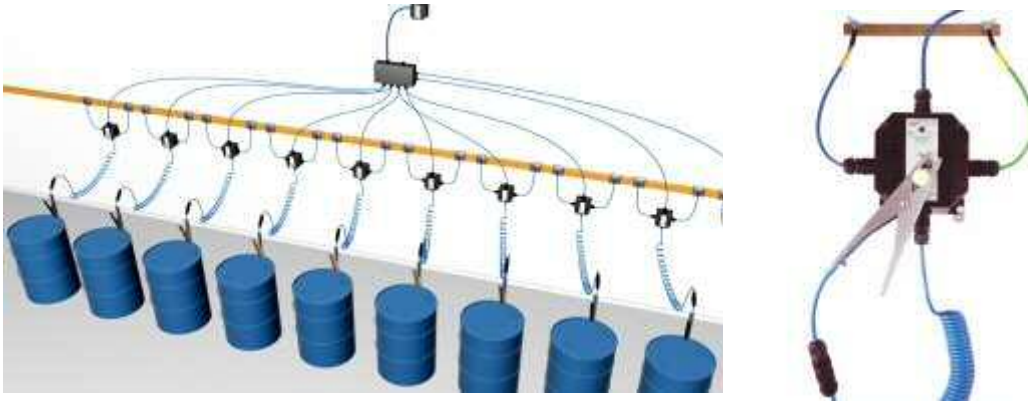
Ex Bond-Rite Remote Battery Powered



Specification
Newson Gale Bond-Rite solution – Static Grounding with monitoring module battery powered
Clamp certified FM and ATEX
Material : GRP Enclosure with SS Clamps and Galvanized Steel core with Hytrel Coating
** Flashing LED to confirms healthy Bond connection
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#BRRPEB2A3	BR Remote GRP c/w 20mmstowage pin, X90 SS Clamp, 10m spiral & battery powered
GTI#BRRPEB2A4	BR Remote GRP c/w 20mmstowage pin, X90 SS Clamp, 15m spiral & battery powered
GTI#BRRPEB2C2	BR Remote GRP c/w 20mmstowage pin, Aluminium heavy duty Clamp, 5m spiral & battery powered
GTI#BRRPEB2C3	BR Remote GRP c/w 20mmstowage pin, Aluminium heavy duty Clamp, 10m spiral & battery powered

Ex Bond-Rite Remote External Power



Specification
Newson Gale Bond-Rite solution EP – Static Grounding with monitoring module external power
Clamp certified FM and ATEX
Material : GRP Enclosure with SS Clamps and Galvanized Steel core with Hytrel Coating
** Flashing LED to confirms healthy Bond connection
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#BRRPEP2A3	BR Remote GRP c/w 20mmstowage pin, X90 SS Clamp, 10m spiral & external powered
GTI#BRRPEP2A4	BR Remote GRP c/w 20mmstowage pin, X90 SS Clamp, 15m spiral & external powered

Ex Earth-Rite RTR Tri-Mode with Spiral Cable



Specification
Newson Gale Earth-Rite RTR - Static Grounding for Road/ISO Tankers
Clamp certified ATEX, IECEX and ATEX
Material : Alu Enclosure with SS Clamps and Galvanized Steel core with Hytrel Coating
** Pulsing Green LED confirm positive ground condition with Interlock System
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#RTRMEA1A3A	Tri-mode static grounding system, enclosure with stowage pin, X90 SS clamp, 10m spiral cable. Voltage : 115VAC or 230VAC
GTI#RTRMEA1A4A	Tri-mode static grounding system, enclosure with stowage pin, X90 SS clamp, 15m spiral cable. Voltage : 115VAC or 230VAC

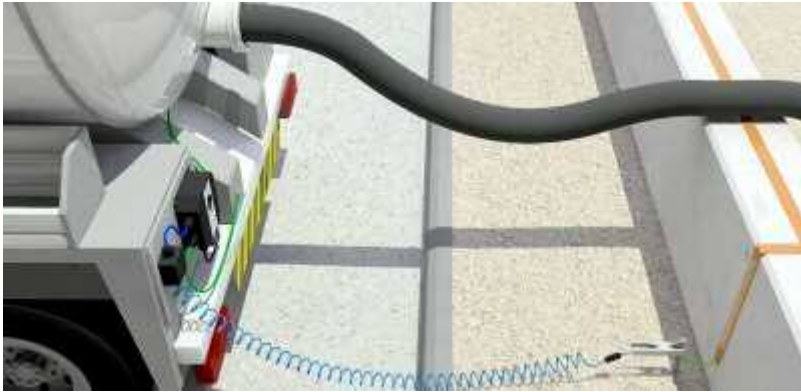
Ex Earth-Rite RTR Tri-Mode with Cable Reel



Specification
Newson Gale Earth-Rite RTR - Static Grounding for Road/ISO Tankers with cable reel
Clamp certified ATEX, IECEX and ATEX
Material : Alu Enclosure with SS Clamps and Galvanized Steel core with Hytrel Coating
** Pulsing Green LED confirm positive ground condition with Interlock System
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#RTRMEA4A7A	Tri-mode static grounding system, X90 SS clamp and self retracting 15.2m(50ft) cable reel Voltage : 115VAC or 230VAC
GTI#IPX90M02	Self retracting 15.2m(50ft) cable reel with X90 SS clamp

Ex MGV with Spiral or Reel



Specification
Newson Gale Earth-Rite MGV – Truck Mounted Static Grounding Verification
Clamp certified ATEX, IECEX and ATEX
Material : Alu Enclosure with SS Clamps and Galvanized Steel core with Hytrel Coating
** Pulsing Green LED confirm positive ground condition with Interlock System
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#MGVMED7A4KB	MGV Zone 1 Mobile Static Ground verification system with X90 SS clamp, 15m spiral cable, stowage bracket and Installation Kit B. Voltage : 12/24VDC
GTI#MGVMED4A7KB	MGV Zone 1 Mobile Static Ground verification system with X90 SS clamp, self retracting 15.2m(50ft) cable reel, stowage bracket and Installation Kit B. Voltage : 12/24VDC

Ex OhmGuard Battery Powered



Specification
Newson OhmGuard – Hose Continuity Tester Battery Powered
Clamp certified ATEX, IECEX and ATEX
Material : SS Clamps and Galvanized Steel core with Hytrel Coating
** Flashing LED to confirm a hose passes electrical continuity test
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#OGC10IPX90	OhmGuard hose testing clamp with 10m Cable & heavy duty X90 SS Clamp
GTI#OGC15IPX90	OhmGuard hose testing clamp with 15m Cable & heavy duty X90 SS Clamp

Ex Earth-Rite Plus – Single Mode



Specification
Newson Gale Earth-Rite Plus - Static Grounding for Process plant and equipment
Clamp certified ATEX, IECEX and ATEX
Material : Alu Enclosure with SS Clamps and Galvanized Steel core with Hytrel Coating
** Pulsing Green LED confirm positive ground condition with Interlock System
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#PLUSMEA1A3	Single-mode static grounding system, enclosure with stowage pin, X90 SS clamp, 10m spiral cable. Voltage : 115VAC or 230VAC
GTI#PLUSMEA4A7	Single-mode static grounding system, enclosure with self retracting 15.2m(50ft) cable reel Voltage : 115VAC or 230VAC
GTI#PLUSMED1A2	Single-mode static grounding system, enclosure with stowage pin, X90 SS clamp, 5m spiral cable. Voltage : 12/24VDC

Ex Earth-Rite FIBC



Specification
Newson Gale Earth-Rite FIBC - Static Grounding for Type C FIBC bags
Clamp certified ATEX, IECEX and ATEX
Material : GRP Enclosure with SS Clamps and Galvanized Steel core with Hytrel Coating
** Pulsing Green LED confirm positive ground condition with Interlock System
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#FIBC7P1EA1A1B	FIBC grounding system (0 to 1×10^7 Ohms) GRP type, enclosure with stowage pin, VESX45F SS circuit monitoring clamp, 5m spiral cable. VESX45FF Earthing clamp with 5m spiral cable Voltage : 115VAC or 230VAC
GTI#FIBC8P1EA1A1B	FIBC grounding system (0 to 1×10^8 Ohms) GRP type, enclosure with stowage pin, VESX45F SS circuit monitoring clamp, 5m spiral cable. VESX45FF Earthing clamp with 5m spiral cable Voltage : 115VAC or 230VAC

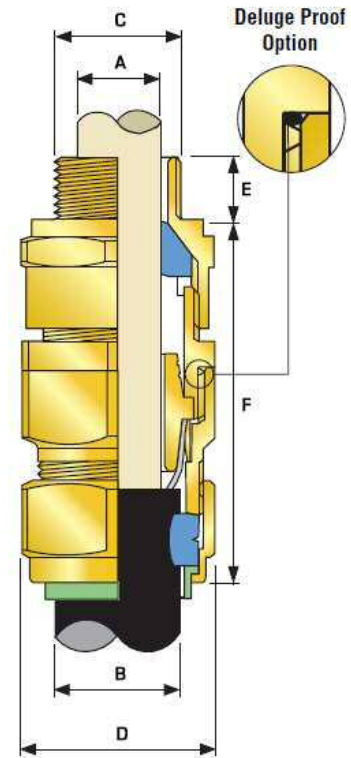
Cable Gland and Accessories

Ex Cable Glands

E1FU– Brass Nickel Plated Gland for Amour cable W/X/Z

Cable Gland Selection Table

Cable Gland Size	Entry Threads 'C'			Minimum Thread Length 'E'	Cable Bedding Diameter 'A'		Overall Cable Diameter 'B'	
	Standard		Option		Min	Max	Min	Max
	Metric	NPT	NPT 2					
20S/16	M20	1/2"	3/4"	15.0	3.1	8.7	6.1	11.5
20S	M20	1/2"	3/4"	15.0	6.1	11.7	9.5	15.9
20	M20	1/2"	3/4"	15.0	6.5	14.0	12.5	20.9
25S	M25	3/4"	1"	15.0	11.1	20.0	14.0	22.0
25	M25	3/4"	1"	15.0	11.1	20.0	18.2	26.2
32	M32	1"	1-1/4"	15.0	17.0	26.3	23.7	33.9
40	M40	1-1/4"	1-1/2"	15.0	23.5	32.2	27.9	40.4
50S	M50	1-1/2"	2"	15.0	31.0	38.2	35.2	46.7
50	M50	2"	2-1/2"	15.0	35.6	44.1	40.4	53.1
63S	M63	2"	2-1/2"	15.0	41.5	50.0	45.6	59.4
63	M63	2-1/2"	3"	15.0	47.2	56.0	54.6	65.9



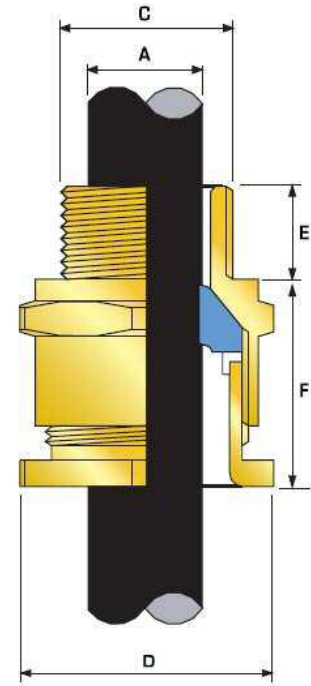
Specification
CMP E1FU for Amour Cable W/X/Z
Suitable for use in Class 1 Zone 1/2 location
Material : Brass Nickel Plated
IP66, Ex d – Ex e – Ex nR rated.
Contact us for other size and option. inquiry@greentechinternational.com

Part Number	Description
GTI#E1FU20S16M20NP	20S/16 E1FU M20 BNP Gland
GTI#E1FU20SM20NP	20S E1FU M20 BNP Gland
GTI#E1FU20M20NP	20 E1FU M20 BNP Gland
GTI#E1FU25SM25NP	25S E1FU M25 BNP Gland
GTI#E1FU25M25NP	25 E1FU M25 BNP Gland
GTI#E1FU32M32NP	32 E1FU M32 BNP Gland
GTI#E1FU40M40NP	40 E1FU M40 BNP Gland

A2F– Brass Nickel Plated Gland for Unamour cable

Cable Gland Selection Table

Cable Gland Size	Available Entry Threads 'C'			Minimum Thread Length 'E'	Overall Cable Diameter 'A'	
	Standard		Option		Min	Max
	Metric	NPT	NPT			
20S/16	M20	1/2"	3/4"	15.0	3.2	8.7
20S	M20	1/2"	3/4"	15.0	6.1	11.7
20	M20	1/2"	3/4"	15.0	6.5	14.0
25	M25	3/4"	1"	15.0	11.1	20.0
32	M32	1"	1-1/4"	15.0	17.0	26.3
40	M40	1-1/4"	1-1/2"	15.0	23.5	32.2
50S	M50	1-1/2"	2"	15.0	31.0	38.2
50	M50	2"	2-1/2"	15.0	35.6	44.1
63S	M63	2"	2-1/2"	15.0	41.5	50.0
63	M63	2-1/2"	3"	15.0	47.2	56.0



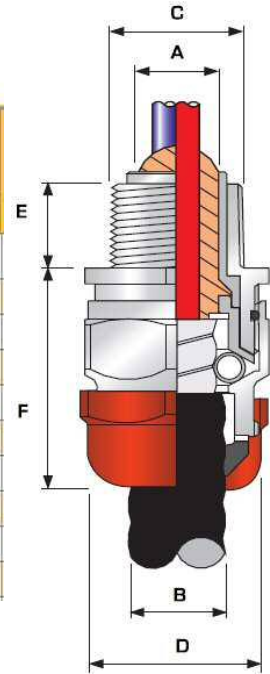
Specification
CMP A2F for un-amour Cable
Suitable for use in Class 1 Zone 1/2 location
Material : Brass Nickel Plated
IP66, Ex d – Ex e – Ex nR rated.
Contact us for other size and option. inquiry@greentechinternational.com

Part Number	Description
GTI#A2F20S16M20NP	20S/16 E1FU M20 BNP Gland
GTI#A2F20SM20NP	20S E1FU M20 BNP Gland
GTI#A2F20M20NP	20 E1FU M20 BNP Gland
GTI#A2F25M25NP	25 E1FU M25 BNP Gland
GTI#A2F32M32NP	32 E1FU M32 BNP Gland
GTI#A2F40M40NP	40 E1FU M40 BNP Gland

UL TMCX - Brass Nickel Plated Gland for Amour cable MC-HL or MC

Cable Connector Selection Table

Order Reference			Entry Thread 'C'		Min Thread Length 'E'	Cable Armor Diameter 'A'				Cable Jacket Diameter 'B'	
Aluminum	NP Brass	S. Steel	NPT	Metric		End Stop In		End Stop Out		Min	Max
						Min	Max	Min	Max		
TMCX050SA	TMCX050SNB	TMCX050SSS	1/2"	M20	0.59	-	-	0.342	0.503	0.354	0.550
TMCX050A	TMCX050NB	TMCX050SS	1/2"	M20	0.59	-	-	0.437	0.669	0.550	0.787
TMCX075A	TMCX075NB	TMCX075SS	3/4"	M25	0.59	0.591	0.756	0.756	0.917	0.669	1.035
TMCX100A	TMCX100NB	TMCX100SS	1"	M32	0.63	0.775	0.969	0.969	1.150	0.910	1.268
TMCX125A	TMCX125NB	TMCX125SS	1-1/4"	M40	0.63	1.083	1.228	1.228	1.386	1.161	1.504
TMCX150A	TMCX150NB	TMCX150SS	1-1/2"	M50	0.63	1.320	1.461	1.461	1.618	1.402	1.736
TMCX200SA	TMCX200SNB	TMCX200SSS	2"	M50	0.63	1.508	1.677	1.677	1.854	1.579	2.008
TMCX200A	TMCX200NB	TMCX200SS	2"	M63	0.63	1.772	1.933	1.933	2.087	1.858	2.205
TMCX250SA	TMCX250SNB	TMCX250SSS	2-1/2"	M63	0.90	2.052	2.161	2.161	2.320	2.079	2.441
TMCX250A	TMCX250NB	TMCX250SS	2-1/2"	M75	0.90	2.247	2.406	2.406	2.545	2.327	2.677



Specification
CMP TMCX for Amour Cable MC-HL or MC
Suitable for use in Class 1 Div 1/2 location
Material : Brass Nickel Plated
NEMA 4X, Class 1 Div1&2, Groups ABCD.
Contact us for other size and option. inquiry@greentechinternational.com

Part Number	Description
GTI#TMCX050SNP	50S TMCX 1/2"NPT BNP Gland
GTI#TMCX050NP	50 TMCX 1/2"NPT BNP Gland
GTI#TMCX075NP	75 TMCX 3/4"NPT BNP Gland
GTI#TMCX100NP	100 TMCX 1"NPT BNP Gland
GTI#TMCX125NP	125 TMCX 1-1/4"NPT BNP Gland
GTI#TMCX150NP	150 TMCX 1-1/2"NPT BNP Gland
GTI#TMCX200SNP	200S TMCX 2"NPT BNP Gland
GTI#TMCX200NP	200 TMCX 2"NPT BNP Gland
GTI#TMCX250NP	250 TMCX 2-1/2"NPT BNP Gland

***UL Star Teck STX/STEX – Aluminum Gland
for Amour cable MC-HL or MC***

CAT. NO.	HUB SIZE A.P.†	STRIP LENGTH	GLAND TORQUE (LB.-IN.)	CABLE RANGE OVER JACKET		CABLE RANGE OVER ARMOR	
				MIN.	MAX.	MIN.	MAX.
Hazardous Locations							
STX050-462*	½	1¼	300	.525	.650	.415	.570
STX050-464*	½	1¼	300	.600	.760	.490	.680
STEX075*	¾	1¼	600	.600	.985	.520	.895
STEX100*	1	1¼	700	.860	1.205	.780	1.125
STEX125*	1¼	1¼	1,000	.950	1.375	.870	1.295
STEX150*	1½	1¼	1,200	1.150	1.625	.990	1.465
STEX200*	2	1¼	1,600	1.440	1.965	1.280	1.805
STEX250†	2½	2½	1,600	1.825	2.375	1.665	2.215



STEX Series
Hazardous Locations

Specification
T&B Star Teck STX/STEX Aluminum Gland for Amour Cable MC-HL or MC
Suitable for use in Class 1 Div 1/2 location. CSA and UL
Material : Aluminum
NEMA 4X, Class 1 Div1&2, Groups ABCD.
Contact us for other size and option. inquiry@greentechinternational.com

Part Number	Description
GTI#STX050462	1/2" NPT Star Teck MC Aluminum Gland.
GTI#STX050464	1/2" NPT Star Teck MC Aluminum Gland.
GTI#STEX075	3/4" NPT Star Teck MC Aluminum Gland.
GTI#STEX100	1" NPT Star Teck MC Aluminum Gland.
GTI#STEX125	1-1/4" NPT Star Teck MC Aluminum Gland.
GTI#STEX150	1-1/2" NPT Star Teck MC Aluminum Gland.
GTI#STEX200	2" NPT Star Teck MC Aluminum Gland.
GTI#STEX250	2-1/2" NPT Star Teck MC Aluminum Gland.

8161 – Polyamide Gland for Unamoured cable



Specification

Stahl 8161 Polyamide Gland for un-amoured Cable

Suitable for use in Class 1 Zone 1/2 location

Material : Polyamide

IP66, Ex e and Ex i rated.

Contact us for other size and option.
inquiry@greentechinternational.com

Part Number	Description
GTI#81615M2013	M20 Ex e Polyamide Gland, OD : 6 to 13mm
GTI#81615M2517	M25 Ex e Polyamide Gland, OD : 7 to 17mm
GTI#81615M3221	M32 Ex e Polyamide Gland, OD : 13 to 21mm
GTI#81615M4028	M40 Ex e Polyamide Gland, OD : 17 to 28mm
GTI#81616M2013	M20 Ex i Polyamide Gland, OD : 6 to 13mm
GTI#81616M2517	M25 Ex i Polyamide Gland, OD : 7 to 17mm

Ex Adaptor & Reducer

Stahl Polyamide Ex Reducer

Reducers metric - metric



Specification

Stahl Polyamide Ex e Reducer

Suitable for use in Class 1 Zone 1/2 location

Material : Polyamide

IP66, Ex e rated.

Contact us for other size and option.
inquiry@greentechinternational.com

Part Number	Description
GTI#109384	M25(M)xM20(F) Polyamide Ex e Reducer
GTI#109383	M32(M)xM20(F) Polyamide Ex e Reducer
GTI#109382	M32(M)xM25(F) Polyamide Ex e Reducer
GTI#109379	M40(M)xM32(F) Polyamide Ex e Reducer

Ex Breather

781 - Stainless Steel Ex Breather



Specification
CMP 781 Ex d or Ex e Breather
Suitable for use in Class 1 Zone 1/2 location
Material : Stainless Steel
IP66, Ex d or Ex e rated.
Contact us for other size and option. inquiry@greentechinternational.com

Part Number	Description
GTI#781EM20	M20 Ex e Stainless Steel Breather
GTI#781DT12	1/2"NPT Ex d Stainless Steel Breather

8162 - Polyamide Ex Breathing Gland

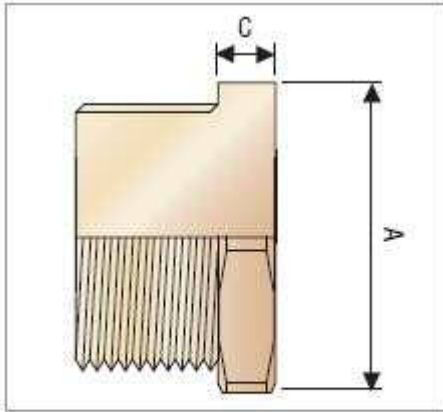


Specification
Stahl 8186 Polyamide Ex e Breathing Gland
Suitable for use in Class 1 Zone 1/2 location
Material : Polyamide
IP66 for vertical installation. IP64 for Horizontal installation, Ex e rated.
Contact us for other size and option. inquiry@greentechinternational.com

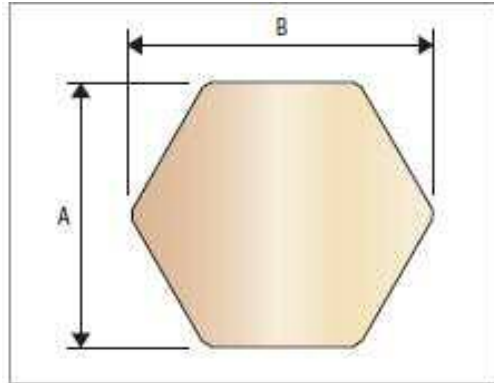
Part Number	Description
GTI#138573	M25 Polyamide Ex e Breathing Gland without locknut
GTI#138578	M25 Polyamide Ex e Breathing Gland with locknut

Ex Plug

757 - Brass Nickel Plated Ex Hex Head Plug



757 Series Stopper Plug

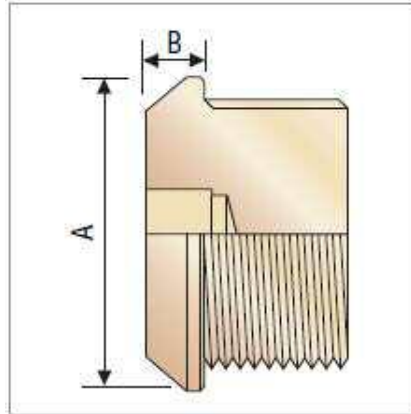


Stopper Plug end view

Specification
CMP 757 Ex Hex Head Plug
Suitable for use in Class 1 Zone 1/2 location
Material : Brass Nickel Plated
IP66, Ex d – Ex e rated. Option : IP68 with O ring.
Contact us for other size and option. inquiry@greentechinternational.com

Part Number	Description
GTI#757M20NP	M20 Ex d/e Hex Head Brass Nickel Plated Plug
GTI#757M25NP	M25 Ex d/e Hex Head Brass Nickel Plated Plug
GTI#757M32NP	M32 Ex d/e Hex Head Brass Nickel Plated Plug
GTI#757M40NP	M40 Ex d/e Hex Head Brass Nickel Plated Plug
GTI#75712NP	1/2" NPT Ex d/e Hex Head Brass Nickel Plated Plug
GTI#75734NP	3/4" NPT Ex d/e Hex Head Brass Nickel Plated Plug
GTI#7571NP	1" NPT Ex d/e Hex Head Brass Nickel Plated Plug
GTI#757114NP	1-1/4" NPT Ex d/e Hex Head Brass Nickel Plated Plug
GTI#757112NP	1-1/2" NPT Ex d/e Hex Head Brass Nickel Plated Plug

767 - Brass Nickel Plated Ex DOME Head Plug

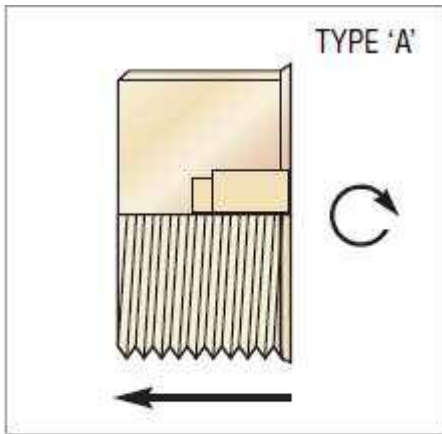


767 Series Stopper Plug

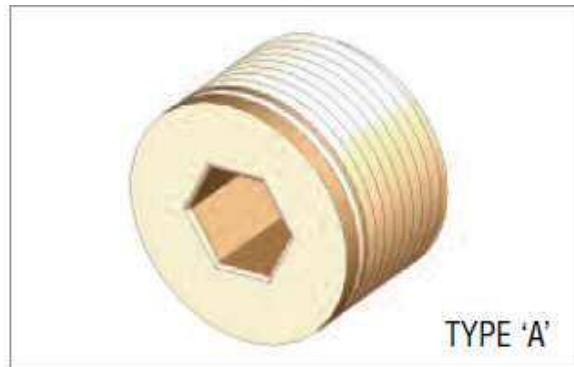
Specification
CMP 767 Ex Dome Head Plug
Suitable for use in Class 1 Zone 1/2 location
Material : Brass Nickel Plated
IP66, Ex d – Ex e rated. Option : IP68 with O Ring.
Contact us for other size and option. inquiry@greentechinternational.com

Part Number	Description
GTI#767M20NP	M20 Ex d/e Dome Head Brass Nickel Plated Plug
GTI#767M25NP	M25 Ex d/e Dome Head Brass Nickel Plated Plug
GTI#767M32NP	M32 Ex d/e Dome Head Brass Nickel Plated Plug
GTI#767M40NP	M40 Ex d/e Dome Head Brass Nickel Plated Plug
GTI#76712NP	1/2" NPT Ex d/e Dome Head Brass Nickel Plated Plug
GTI#76734NP	3/4" NPT Ex d/e Dome Head Brass Nickel Plated Plug
GTI#7671NP	1" NPT Ex d/e Dome Head Brass Nickel Plated Plug
GTI#767114NP	1-1/4" NPT Ex d/e Dome Head Brass Nickel Plated Plug
GTI#767112NP	1-1/2" NPT Ex d/e Dome Head Brass Nickel Plated Plug

UL 747 - Brass Nickel Plated Flameproof Allen Key Plug



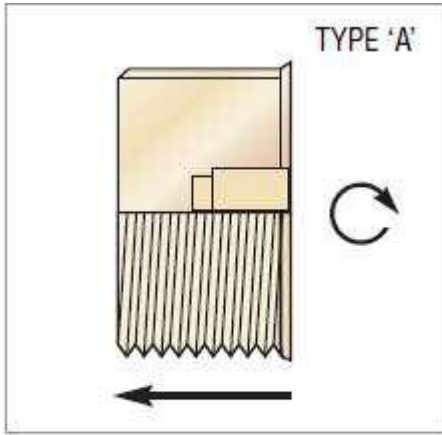
**Ex 'd' Recessed
Stopper Plug Type 'A'**



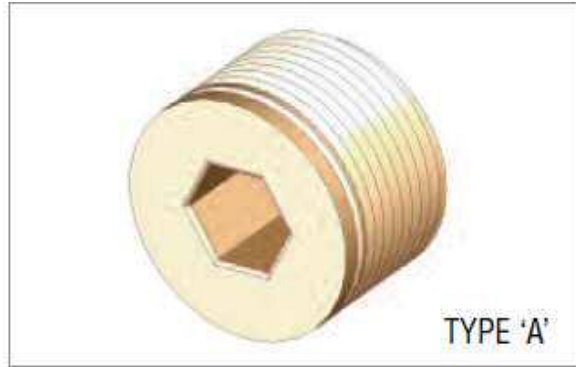
Specification
CMP 747 UL Flameproof Allen Key Plug
Suitable for use in Class 1 location. CSA and UL .
Material : Brass Nickel Plated
Type 4X, Ex d rated.
Contact us for other size and option. inquiry@greentechinternational.com

Part Number	Description
GTI#74712NP	1/2"NPT Ex d Allen key Brass Nickel Plated Plug
GTI#74734NP	3/4"NPT Ex d Allen key Brass Nickel Plated Plug
GTI#7471NP	1"NPT Ex d Allen key Brass Nickel Plated Plug
GTI#747114NP	1-1/4"NPT Ex d Allen key Brass Nickel Plated Plug
GTI#747112NP	1-1/2"NPT Ex d Allen key Brass Nickel Plated Plug
GTI#7472NP	2"NPT Ex d Allen key Brass Nickel Plated Plug
GTI#747212NP	2-1/2"NPT Ex d Allen key Brass Nickel Plated Plug

UL 747 - Brass Nickel Plated Flameproof Allen Key Plug



**Ex 'd' Recessed
Stopper Plug Type 'A'**



Specification
CMP 747 UL Flameproof Allen Key Plug
Suitable for use in Class 1 location. CSA and UL .
Material : Brass Nickel Plated
Type 4X, Ex d rated.
Contact us for other size and option. inquiry@greentechinternational.com

Part Number	Description
GTI#74712NP	1/2"NPT Ex d/e Allen key Brass Nickel Plated Plug
GTI#74734NP	3/4"NPT Ex d/e Allen key Brass Nickel Plated Plug
GTI#7471NP	1"NPT Ex d/e Allen key Brass Nickel Plated Plug
GTI#747114NP	1-1/4"NPT Ex d/e Allen key Brass Nickel Plated Plug
GTI#747112NP	1-1/2"NPT Ex d/e Allen key Brass Nickel Plated Plug
GTI#7472NP	2"NPT Ex d/e Allen key Brass Nickel Plated Plug
GTI#747212NP	2-1/2"NPT Ex d/e Allen key Brass Nickel Plated Plug

8290 - Polyamide Ex Plug



Specification

Stahl 8290 Polyamide Ex e Plug

Suitable for use in Class 1 Zone 1/2 location

Material : Polyamide

IP66, Ex e rated.

Contact us for other size and option.
inquiry@greentechinternational.com

Part Number	Description
GTI#82903M20	M20 Polyamide Ex e Plug
GTI#82903M25	M25 Polyamide Ex e Plug
GTI#82903M32	M32 Polyamide Ex e Plug
GTI#82903M40	M40 Polyamide Ex e Plug

Ex Flexible Conduit System

Kopex- Ex Flexible Conduit System

General Oil Resistant - Galvanized Steel Core with a general purpose oil resistant coating



Specification
T&B Kopex EX EXLB series Galvanized Core with Flame Retardant PVC jacket
Suitable for use in Class 1 Zone 1/2 location when use with G1 connector.
Material : Gal. Core with FR PVC cover with Brass Nickel plated connectors.
Flexing Temp : -5degC to 105degC
IP66, Ex de IIC Gb and Class 1 Div 2 ABCD rated.
Contact us for other size and option. inquiry@greentechinternational.com

Part Number	Description
GTI#EXLB0410	M20 or 1/2", ID : 12.5mm, 10meter per box
GTI#EXLB0510	M25 or 3/4", ID : 16mm, 10meter per box
GTI#HAMM0404G1	M20 Ex de Male connector
GTI#HAMM0505G1	M25 Ex de Male connector
GTI#HAAM0404G1	1/2" Ex de Male connector
GTI#HAAM0505G1	3/4" Ex de Male connector
GTI#HAMM0404E	M20 Ex de 90degC Male connector
GTI#HAMM0505E	M25 Ex de 90DegC Male connector
GTI#HAAM0404E	1/2" Ex de 90degC Male connector
GTI#HAAM0505E	3/4" Ex de 90degC Male connector
GTI#EXN050C	1/2"(F)x1/2"(F) Ex de Female connector
GTI#EXN075C	3/4"(F)x3/4"(F) Ex de Female connector

Kopex- Ex Flexible Conduit System

Low Fire Hazard - Galvanized Steel Core with a LFH coating



Specification
T&B Kopex EX EXLB series Galvanized Core with Zero Halogen LFH jacket
Suitable for use in Class 1 Zone 1/2 location when use with G1 connector.
Material : Gal. Core with LFH cover with Brass Nickel plated connectors.
Flexing Temp : -5degC to 90degC
IP66, Ex de IIC Gb and Class 1 Div 2 ABCD rated.
Contact us for other size and option. inquiry@greentechinternational.com

Part Number	Description
GTI#EXLT0410	M20 or 1/2", ID : 12.5mm, 10meter per box
GTI#EXLT0510	M25 or 3/4", ID : 16mm, 10meter per box
GTI#HAMM0404G1	M20 Ex de Male connector
GTI#HAMM0505G1	M25 Ex de Male connector
GTI#HAAM0404G1	1/2" Ex de Male connector
GTI#HAAM0505G1	3/4" Ex de Male connector
GTI#HAMM0404E	M20 Ex de 90degC Male connector
GTI#HAMM0505E	M25 Ex de 90DegC Male connector
GTI#HAAM0404E	1/2" Ex de 90degC Male connector
GTI#HAAM0505E	3/4" Ex de 90degC Male connector
GTI#EXN050C	1/2"(F)x1/2"(F) Ex de Female connector
GTI#EXN075C	3/4"(F)x3/4"(F) Ex de Female connector

Ex Hub

UL T&B Grounding Hub - Aluminum



Specification
T&B Grounding Aluminum Hub
Suitable for use in Hazardous location Class II. CSA and UL
Material : Aluminum
NEMA 4
Contact us for other size and option. inquiry@greentechinternational.com

Part Number	Description
GTI#H050GRATB	1/2" NPT Aluminum Grounding Hub
GTI#H075GRATB	3/4" NPT Aluminum Grounding Hub
GTI#H100GRATB	1" NPT Aluminum Grounding Hub
GTI#H125GRATB	1-1/4" NPT Aluminum Grounding Hub
GTI#H150GRATB	1-1/2" NPT Aluminum Grounding Hub
GTI#H200GRATB	2" NPT Aluminum Grounding Hub
GTI#H250GRATB	2-1/2" NPT Aluminum Grounding Hub

UL T&B Grounding Hub – Stainless Steel



Specification
T&B Grounding Stainless Steel Hub
Suitable for use in Hazardous location Class II. CSA and UL
Material : Stainless Steel
NEMA 4X
Contact us for other size and option. inquiry@greentechinternational.com

Part Number	Description
GTI#H050GRSST	1/2" NPT Stainless Steel Grounding Hub
GTI#H075GRSST	3/4" NPT Stainless Steel Grounding Hub
GTI#H100GRSST	1" NPT Stainless Steel Grounding Hub
GTI#H125GRSST	1-1/4" NPT Stainless Steel Grounding Hub
GTI#H150GRSST	1-1/2" NPT Stainless Steel Grounding Hub
GTI#H200GRSST	2" NPT Stainless Steel Grounding Hub

Non-Ex Electrical Solution

IP66 Control Station/RCU

IP66 1Device Control Station/RCU



Specification

Legrand IP66 Control Station

GRP Enclosure

2 x M25

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#LED1DEVEPB	1Device Station, E Stop with protective cover, 2 x M25

IP66 3Devices Control Station/RCU



0238 02



0238 01



0240 02

Specification
Legrand IP66 Control Station
GRP Enclosure
2 x M25
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#LED3D2PB1L	3Device Station, 2 x Pushbutton 1 x Indicating light, 2 x M25

Control Station – E Stop



0242 14

Specification

Legrand E Stop Station

Suitable for use in IP66

Yellow Cover

Contact us for other option.
inquiry@greentechinternational.com

Part Number

Description

GTI#024214

Control station with 1 x RED Mushroom Dia 40mm Twist to release
1 x NC contact, 1 x M20 Knockout

Control Devices

Control Devices – Control Enclosure



0242 01



0242 02



0242 03

Specification

Legrand Empty station

Suitable for use in IP66

GREY

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#024200	1 hole empty station, 1 x M20 Knockout
GTI#024202	2 hole empty station, 1 x M20 Knockout
GTI#024203	3 hole empty station, 1 x M20 Knockout
GTI#024204	4 hole empty station, 1 x M20 Knockout
GTI#024205	5 hole empty station, 1 x M20 Knockout

Control Devices – Control Button



0238 01



0229 61



0238 82



0229 76



0241 81

Specification
Legrand Control button
Suitable for use in IP66
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#023801	RED spring return pushbutton
GTI#023808	RED "O" spring return pushbutton
GTI#023809	GREEN "I" spring return pushbutton
GTI#023882	RED Dia 40 Turn to release emergency stop
GTI#024181	Padlockable Guard for emergency stop
GTI#022961	1xNC contact with 1 position clip
GTI#022962	1xNO contact with 1 position clip
GTI#022976	1xNC+1xNO contact with 3 position clip

Control Devices – illuminated Pushbutton



0240 02



0242 72



0229 76

Specification
Legrand Illuminated Pushbutton
Suitable for use in IP66
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#024001	RED spring return illuminated pushbutton
GTI#024002	GREEN spring return illuminated pushbutton
GTI#022941	RED 230VAC signal lamp
GTI#022942	GREEN 230VAC signal lamp
GTI#022976	1xNC+1xNO contact with 3 position clip

Control Devices – LED Indicating Light



Specification

Legrand Pilot Light

Suitable for use in IP66

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#024140	WHITE LED indicating light, 230Vac
GTI#024141	RED LED indicating light, 230Vac
GTI#024142	GREEN LED indicating light, 230Vac

Wiring Devices

Switches – IP55 Plexo



Specification
Legrand Wiring Devices – Plexo series
2way switch 80x80 - Rated IP55
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#069528	2 Pole switch with indicator “O/I”, 230Vac Lamp
GTI#069681	1Gang Flush mount Support frame
GTI#069683	2Gang Flush mount Support frame
GTI#080041	1Gang Flush mount Box for dry partition, Depth 40mm
GTI#080042	2Gang Flush mount Box for dry partition, Depth 40mm
GTI#069651	1 Gang Surface mount box, Size : 80 x 80mm
GTI#069580	1Gang Support frame with flap

Switches – Mallia



2810 00



Surface Box



281068

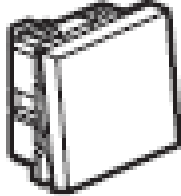


Flush Box

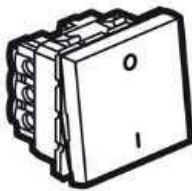
Specification
Legrand Switches – Mallia
BS Standard – 86x86
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#JA281000	10A, 250V 1Gang 1Pole 1way Switch, White
GTI#JA281060	20A, 250V 1Gang 2Pole 1way Switch, White
GTI#JA281068	20A, 250V 1Gang 2Pole 2way Switch, White “WATER HEATER”

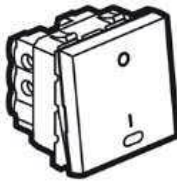
Switches – Mallia/Arteor



572035



572046



572047



Surface Box

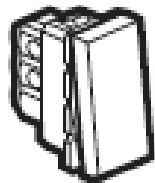


Flush Box

Specification
Legrand Switches – Mallia/Arteor
BS Standard – 86x86
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#JA572035	10A, 250V 2module 1Pole 2way Switch, White
GTI#JA572040	10A, 250V 2module 2Pole 1way Switch with “I/O”, White
GTI#JA572046	20A, 250V 2module 2Pole 1way Switch with “I/O”, White
GTI#JA572048	20A, 250V 2module 2Pole 2way Switch, White
GTI#JA572047	20A, 250V 2module 2Pole 1way Switch with “I/O” & RED indicator, White
GTI#281192	Mosaic 1Gang adaptor plate for Arteor, White
GTI#281193	Mosaic 2Gang adaptor plate for Arteor, White

Switches – Mallia/Arteor



572004



572013



Surface Box



Flush Box

Specification
Legrand Switches – Mallia/Arteor
BS Standard – 86x86
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#JA572004	10A, 250V 1module 1Pole 1way Switch, White
GTI#JA572005	10A, 250V 1module 1Pole 2way Switch, White
GTI#JA572013	20A, 250V 1module 2Pole 1way Switch with "I/O", White
GTI#JA572341	1 module Blank, White
GTI#281192	Mosaic 1Gang adaptor plate for Arteor, White
GTI#281193	Mosaic 2Gang adaptor plate for Arteor, White

Communication Socket – Mallia/Arteor



572170



572313



Surface Box



572171



572306



Flush Box

Specification
Legrand Communication Socket – Mallia/Arteor
BS Standard – 86x86
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#JA572170	TV-R Shielded Female-Male Ø9.5mm 0-2400Hz 2module, White
GTI#JA572171	TV Single Shielded Male Ø9.5mm 0-2400Hz 1module, White
GTI#JA572306	RJ45 CAT 6 STP 1module, White
GTI#JA572302	RJ45 CAT 6 UTP 1module, White
GTI#JA572313	RJ12 Telephone socket 2module, White
GTI#281192	Mosaic 1Gang adaptor plate for Arteor, White
GTI#281193	Mosaic 2Gang adaptor plate for Arteor, White

Socket Outlet– Mallia/Arteor



Specification
Legrand Socket Outlet – Mallia/Arteor
BS Standard – 86x86
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#JA572111	13A, 2P+E 2module BS1363 Socket, White
GTI#JA572112	10/15A, 2P+E 2module Australian Shuttered Socket, White
GTI#JA572117	15A/127V, 2P+E 2module US Socket, White
GTI#JA572118	16A, 2P+E 2module German Shuttered Socket, White
GTI#JA572123	13A/250V 15A/127V 2P+E 2module Multi Shuttered Socket, White
GTI#281192	Mosaic 1Gang adaptor plate for Arteor, White
GTI#281193	Mosaic 2Gang adaptor plate for Arteor, White

Socket Outlet–Mallia



281120



Surface Box



Flush Box

Specification
Legrand Switches – Mallia
BS Standard – 86x86
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#JA281120	16A/250V 15A/125V 1Gang 2P+E Universal Socket with Switch

Low Amp Socket and Plug



Specification
Legrand Socket & Plug P17 Tempra series
84x84 IP44
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#057651	2P+E, 16A 200 to 250Vac Panel mount socket IP44, BLUE
GTI#057610	2P+E, 16A 100 to 130Vac Panel mount socket IP44 , YELLOW
GTI#057431	2P+E, 16A 200 to 250Vac Straight Plug IP44, BLUE
GTI#057434	2P+E, 16A 100 to 130Vac Straight Plug IP44 , YELLOW
GTI#057712	Faceplate for 1x16A socket
GTI#057713	Faceplate for 2x16A socket
GTI#057710	Surface mount box, Size : 125 x 220mm

Accessories



096805



098043

Specification

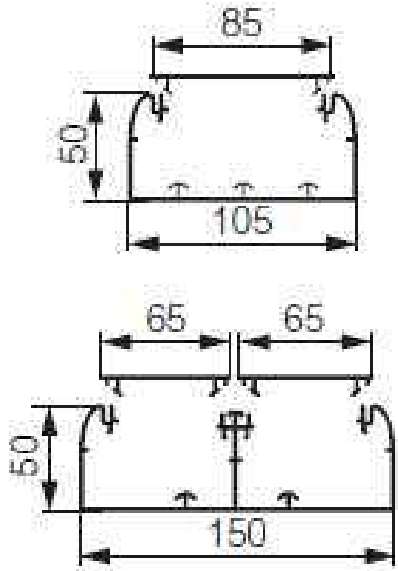
Legrand Accessories

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#096805	ISO25 (range 13-18mm) Plastic Cable Gland IP55, RAL7035
GTI#096845	ISO25 Plastic Locknut, RAL7035
GTI#098023	PG13.5 (range 6-12mm), Plastic Cable Gland IP68, RAL7001
GTI#098043	ISO20 Plastic stopping plug IP68, RAL7001

Trunking System

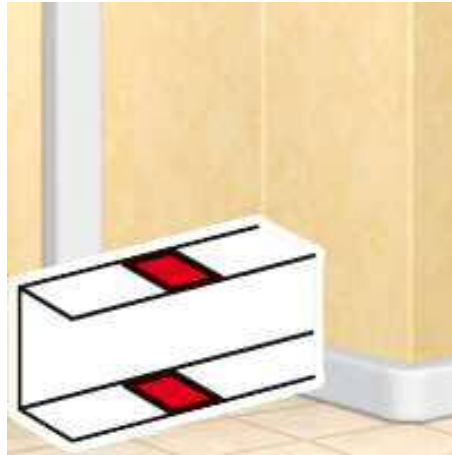
Universal Trunking System



Specification
Legrand Universal Trunking System
Rated current : 500V
*Non Flame Propagating, IK07
*For use with Size : 50x105x85 and 50x150x2*65 (WHITE)
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#010464	50x105 Trunking with 85mm cover, 2m length
GTI#010427	50x150 Trunking with partition and 2x65mm cover, 2m length
GTI#010582	2m partition for 50mm(H) trunking, 2m length

Universal Trunking System



Specification

Legrand Universal Trunking System

Rated current : 500V

*Non Flame Propagating, IK07

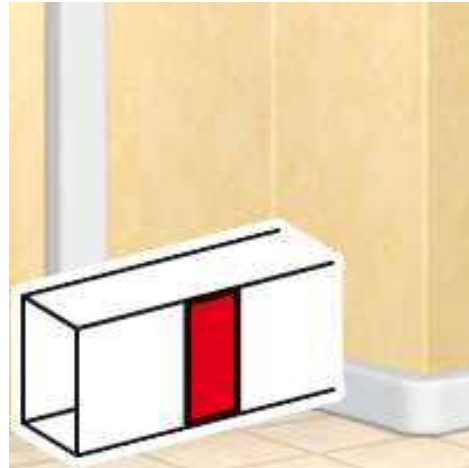
*For use with Size : 50x105x85 and 50x150x2*65 (WHITE)

Contact us for other option.

inquiry@greentechinternational.com

Part Number	Description
GTI#010692	Body joint with adhesive
GTI#010802	Cover joint with adhesive

Universal Trunking System



Specification

Legrand Universal Trunking System

Rated current : 500V

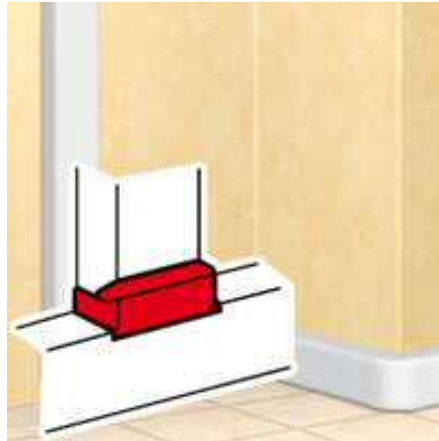
*Non Flame Propagating, IK07

*For use with Size : 50x105x85 and 50x150x2*65 (WHITE)

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#010802	Cover joint for 85mm cover (50x105)

Universal Trunking System



Specification

Legrand Universal Trunking System

Rated current : 500V

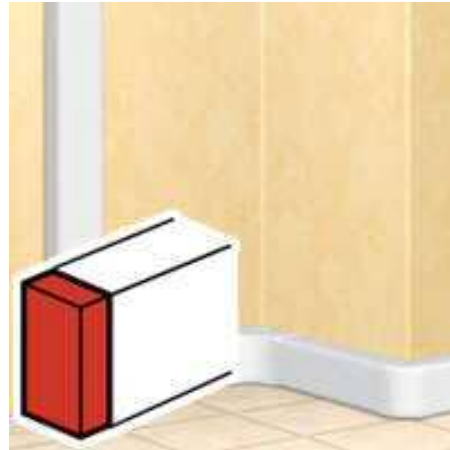
*Non Flame Propagating, IK07

*For use with Size : 50x105x85 and 50x150x2*65 (WHITE)

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#010736	Flat Junction for tap-off to 105mm profile

Universal Trunking System



Specification

Legrand Universal Trunking System

Rated current : 500V

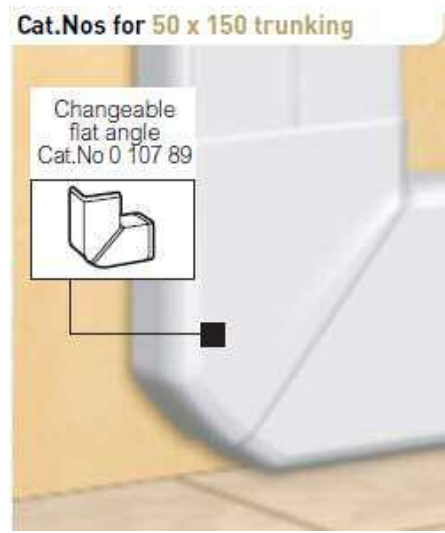
*Non Flame Propagating, IK07

*For use with Size : 50x105x85 and 50x150x2*65 (WHITE)

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#010702	End Cap for 50x105 Trunking
GTI#010703	End Cap for 50x150 Trunking

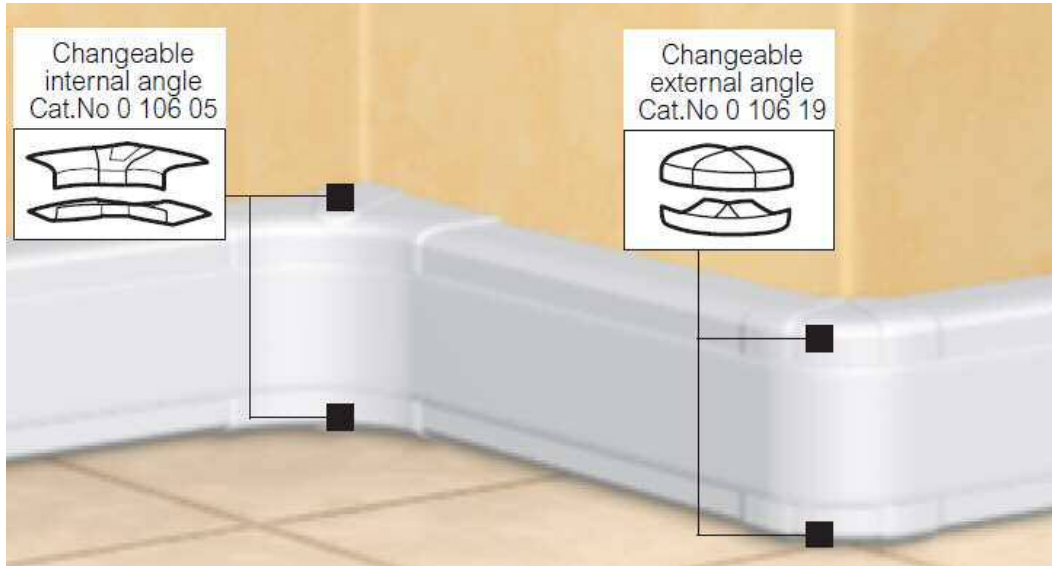
Universal Trunking System



Specification
Legrand Universal Trunking System
Rated current : 500V
*Non Flame Propagating, IK07
*For use with Size : 50x105x85 and 50x150x2*65 (WHITE)
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#010785	90° flat angle for 50x105 trunking
GTI#010789	90° flat angle for 50x150 trunking

Universal Trunking System



Specification
Legrand Universal Trunking System
Rated current : 500V
*Non Flame Propagating, IK07
*For use with Size : 50x105x85 and 50x150x2*65 (WHITE)
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#010602	Internal Bend 85-95°
GTI#010622	External Bend 60-120°

Universal Trunking System



Specification

Legrand Universal Trunking System

Rated current : 500V

*Non Flame Propagating, IK07

*For use with Size : 50x105x85 and 50x150x2*65 (WHITE)

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#010952	2module for 65mm cover (Arteor or Mosaic)
GTI#010954	4module for 65mm cover (Arteor or Mosaic)
GTI#010992	2module for 85mm cover (Arteor or Mosaic)
GTI#010993	3module for 85mm cover (Arteor or Mosaic)
GTI#010994	4module for 85mm cover (Arteor or Mosaic)
GTI#010996	6module for 85mm cover (Arteor or Mosaic)
GTI#010998	8module for 85mm cover (Arteor or Mosaic)

Low Amp Socket & Plugs

16A – Low Amp Socket & Plug IP44 3P 110V



GW66001



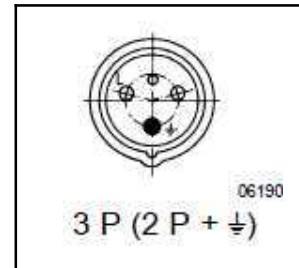
GW62201H



GW60001H



GW62001H



Specification
Gewiss 16A 2P+E 110V Socket & Plug – IP44
Comply to IEC309 standard
Halogen free technopolymer in comply to EN50267-2-2
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#GW66001	16A 3P 110-130V 50/60Hz 4h Yellow Socket with switch
GTI#GW62201H	16A 3P 110-130V 50/60Hz 4h Yellow Angled Flush Mount Socket
GTI#GW62001H	16A 3P 110-130V 50/60Hz 4h YELLOW Socket connector
GTI#GW60001H	16A 3P 110-130V 50/60Hz 4h YELLOW Plug

16A – Low Amp Socket & Plug IP67 3P 110V



GW66201N



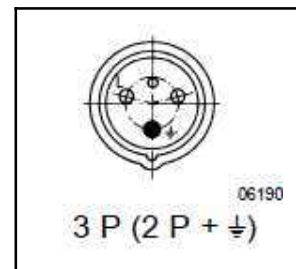
GW62224H



GW60023H



GW62023H



Specification
Gewiss 16A 2P+E 110V Socket & Plug – IP67
Comply to IEC309 standard
Halogen free technopolymer in comply to EN50267-2-2
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#GW66201N	16A 3P 110-130V 50/60Hz 4h Yellow Socket with switch
GTI#GW62224H	16A 3P 110-130V 50/60Hz 4h Yellow Angled Flush Mount Socket
GTI#GW62023H	16A 3P 110-130V 50/60Hz 4h YELLOW Socket connector
GTI#GW60023H	16A 3P 110-130V 50/60Hz 4h YELLOW Plug

16A – Low Amp Socket & Plug IP44 3P 220V



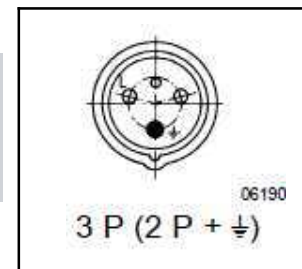
GW66004



GW62205H



GW60004H



GW62477



GW62004H

Specification
Gewiss 16A 2P+E 220V Socket & Plug – IP44
Comply to IEC309 standard
Halogen free technopolymer in comply to EN50267-2-2
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#GW66004	16A 3P 200-250V 50/60Hz 6h Blue Socket with switch
GTI#GW62477	16A 3P 200-250V 50/60Hz 6h Blue Socket
GTI#GW62205H	16A 3P 200-250V 50/60Hz 6h Blue Angled Flush Mount Socket
GTI#GW62004H	16A 3P 200-250V 50/60Hz 6h Blue Socket connector
GTI#GW60004H	16A 3P 200-250V 50/60Hz 6h Blue Plug

16A – Low Amp Socket & Plug IP67 3P 220V



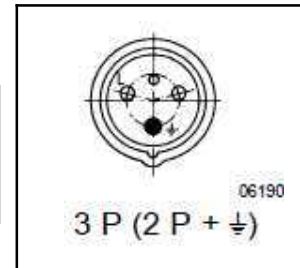
GW66204N



GW62227H



GW60026H



GW62499



GW62026H

Specification
Gewiss 16A 2P+E 220V Socket & Plug – IP67
Comply to IEC309 standard
Halogen free technopolymer in comply to EN50267-2-2
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#GW66204N	16A 3P 200-250V 50/60Hz 6h Blue Socket with switch
GTI#GW62499	16A 3P 200-250V 50/60Hz 6h Blue Socket
GTI#GW62227H	16A 3P 200-250V 50/60Hz 6h Blue Angled Flush Mount Socket
GTI#GW62026H	16A 3P 200-250V 50/60Hz 6h Blue Socket connector
GTI#GW60026H	16A 3P 200-250V 50/60Hz 6h Blue Plug

32A – Low Amp Socket & Plug IP44 3P 220V



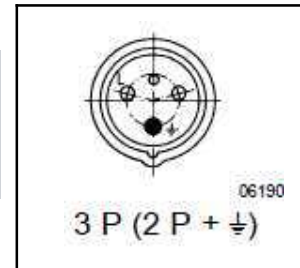
GW66015



GW62216H



GW60015H



GW62488



GW62015H

Specification
Gewiss 32A 2P+E 220V Socket & Plug – IP44
Comply to IEC309 standard
Halogen free technopolymer in comply to EN50267-2-2
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#GW66015	32A 3P 200-250V 50/60Hz 6h Blue Socket with switch
GTI#GW62488	32A 3P 200-250V 50/60Hz 6h Blue Socket
GTI#GW62216H	32A 3P 200-250V 50/60Hz 6h Blue Angled Flush Mount Socket
GTI#GW62015H	32A 3P 200-250V 50/60Hz 6h Blue Socket connector
GTI#GW60015H	32A 3P 200-250V 50/60Hz 6h Blue Plug

32A – Low Amp Socket & Plug IP67 3P 220V



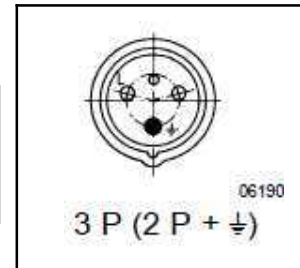
GW66215N



GW62238H



GW60037H



GW62511



GW62037H

Specification
Gewiss 32A 2P+E 220V Socket & Plug – IP67
Comply to IEC309 standard
Halogen free technopolymer in comply to EN50267-2-2
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#GW66215N	32A 3P 200-250V 50/60Hz 6h Blue Socket with switch
GTI#GW62511	32A 3P 200-250V 50/60Hz 6h Blue Socket
GTI#GW62238H	32A 3P 200-250V 50/60Hz 6h Blue Angled Flush Mount Socket
GTI#GW62037H	32A 3P 200-250V 50/60Hz 6h Blue Socket connector
GTI#GW60037H	32A 3P 200-250V 50/60Hz 6h Blue Plug

32A – Low Amp Socket & Plug IP67 4P 380-415V



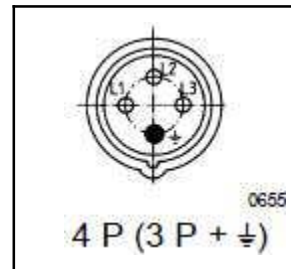
GW66219N



GW62242H



GW60041H



GW62041H

Specification
Gewiss 32A 3P+E 380-415V Socket & Plug – IP67
Comply to IEC309 standard
Halogen free technopolymer in comply to EN50267-2-2
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#GW66219N	32A 4P 380-415V 50/60Hz 6h Red Socket with switch
GTI#GW62242H	32A 4P 380-415V 50/60Hz 6h Red Angled Flush Mount Socket
GTI#GW62041H	32A 4P 380-415V 50/60Hz 6h Red Socket connector
GTI#GW60041H	32A 4P 380-415V 50/60Hz 6h Red Plug
GTI#GW60019H	32A 4P 380-415V 50/60Hz 6h Red Plug **IP44

32A – Low Amp Socket & Plug IP67 5P 346-415V



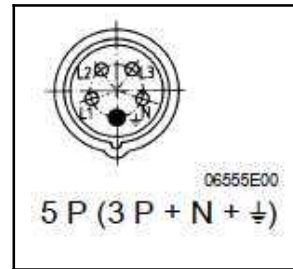
GW66220N



GW62243H



GW60042H



GW62042H

Specification
Gewiss 32A 3P+N+E 346-415V Socket & Plug – IP67
Comply to IEC309 standard
Halogen free technopolymer in comply to EN50267-2-2
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#GW66220N	32A 5P 346-415V 50/60Hz 6h Red Socket with switch
GTI#GW62243H	32A 5P 346-415V 50/60Hz 6h Red Angled Flush Mount Socket
GTI#GW62042H	32A 5P 346-415V 50/60Hz 6h Red Socket connector
GTI#GW60042H	32A 5P 346-415V 50/60Hz 6h Red Plug
GTI#GW60020H	32A 5P 346-415V 50/60Hz 6h Red Plug **IP44

63A – Low Amp Socket & Plug IP67 4P 380-415V



GW67263N



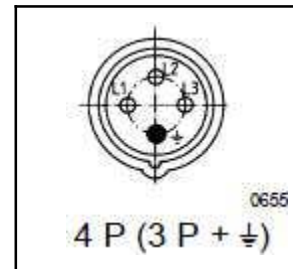
GW63253



GW63052



GW61052



Specification
Gewiss 63A 3P+E 380-415V Socket & Plug – IP67
Comply to IEC309 standard
Halogen free technopolymer in comply to EN50267-2-2
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#GW67263N	63A 4P 380-415V 50/60Hz 6h Red Socket with switch
GTI#GW63253	63A 4P 380-415V 50/60Hz 6h Red Angled Flush Mount Socket
GTI#GW63052	63A 4P 380-415V 50/60Hz 6h Red Socket connector
GTI#GW61052	63A 4P 380-415V 50/60Hz 6h Red Plug

63A – Low Amp Socket & Plug IP67 5P 346-415V



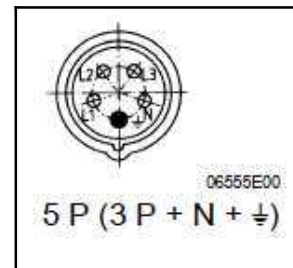
GW67264N



GW63254



GW61053



GW63053

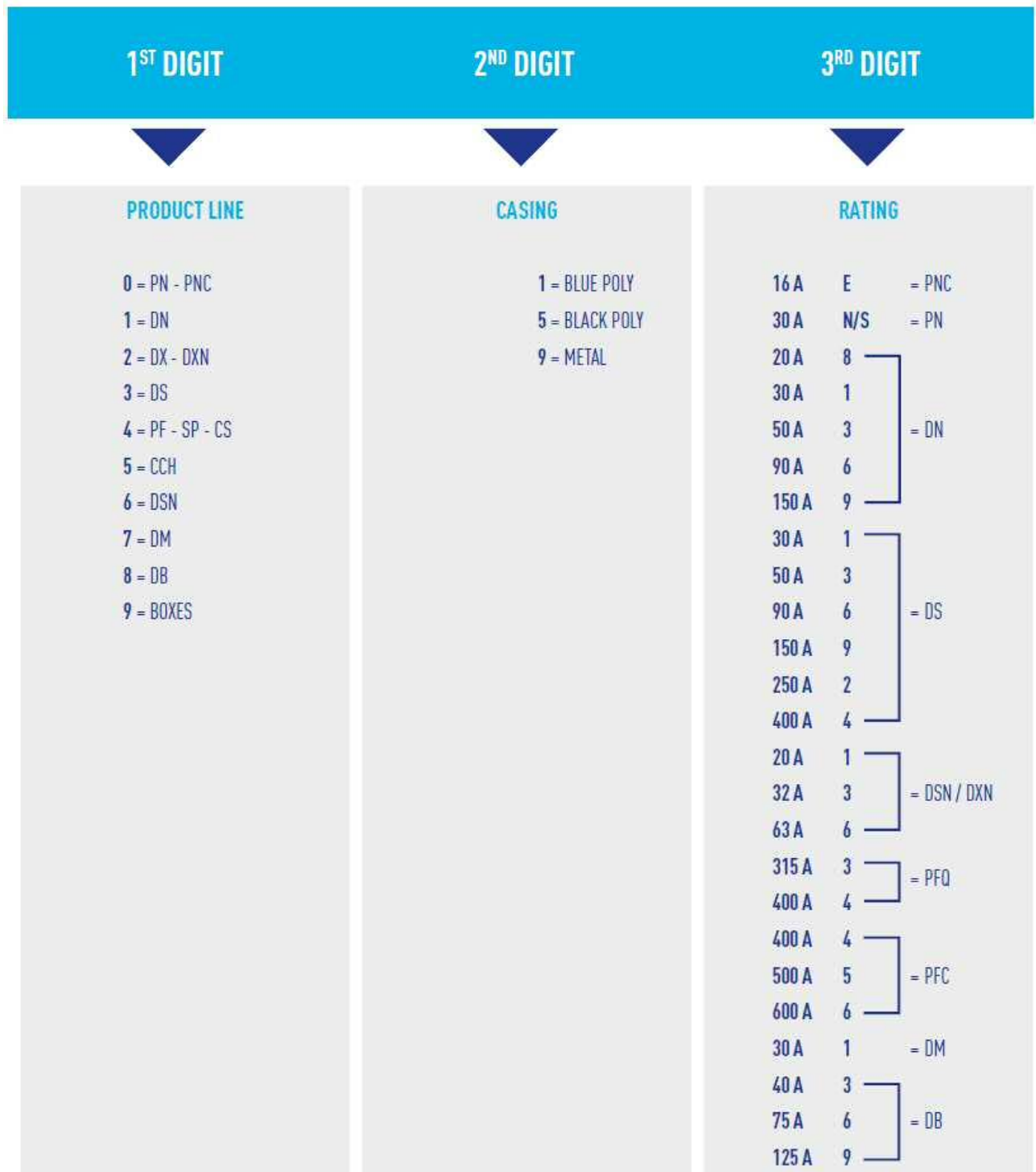
Specification
Gewiss 63A 3P+N+E 380-415V Socket & Plug – IP67
Comply to IEC309 standard
Halogen free technopolymer in comply to EN50267-2-2
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#GW67264N	63A 5P 346-415V 50/60Hz 6h Red Socket with switch
GTI#GW63254	63A 5P 346-415V 50/60Hz 6h Red Angled Flush Mount Socket
GTI#GW63053	63A 5P 346-415V 50/60Hz 6h Red Socket connector
GTI#GW61053	63A 5P 346-415V 50/60Hz 6h Red Plug

High Amp Socket & Plugs

SIMPLIFIED DIGIT CODING OF COMMERCIAL PART NUMBERS

7 digits for basic products + 3 digits for specials products



SIMPLIFIED DIGIT CODING OF COMMERCIAL PART NUMBERS

7 digits for basic products + 3 digits for specials products



4 TH DIGIT	5 TH & 6 TH DIGIT	7 TH DIGIT																																																												
FORM	VOLTAGE	PHASING																																																												
<p>4 = Socket-outlet (female) semi-recessed</p> <p>8 = Inlet (male) semi-recessed</p> <p>A = Accessories (handle, sleeve, box)</p> <p>For DX - PXN12C - DXN25C - DXN37C</p> <p>1 = Plug</p> <p>3 = Coupler socket</p> <p>6 = Wall mounting appliance inlet</p> <p>7 = Inclined socket</p> <p>9 = Inclined appliance inlet</p> <p>4 = Socket-outlet (female) semi-recessed</p> <p>8 = Inlet (male) semi-recessed</p> <p>A = Accessories (handle, sleeve, box)</p> <p>See Terminology on page 11</p>	<table border="0"> <tr><td>08 =</td><td>20-24 V</td><td>50 Hz</td></tr> <tr><td>06 =</td><td>25-28 V</td><td>50 Hz</td></tr> <tr><td>13 =</td><td>40-48 V</td><td>50 Hz</td></tr> <tr><td>03 =</td><td>110-130/190-230 V</td><td>50 Hz</td></tr> <tr><td>01 =</td><td>220-250/380-440 V</td><td>50 Hz</td></tr> <tr><td>09 =</td><td>480-500 V</td><td>50 Hz</td></tr> <tr><td>19 =</td><td>400/690 V</td><td>50 Hz</td></tr> <tr><td>22 =</td><td>1 000 V</td><td>a.c.</td></tr> <tr><td colspan="3"><hr/></td></tr> <tr><td>02 =</td><td>20-24 V</td><td>60 Hz</td></tr> <tr><td>16 =</td><td>120-208 V</td><td>60 Hz</td></tr> <tr><td>07 =</td><td>110-125/220-250 V</td><td>60 Hz</td></tr> <tr><td>04 =</td><td>255-277/440-480 V</td><td>60 Hz</td></tr> <tr><td>14 =</td><td>347-600 V</td><td>60 Hz</td></tr> <tr><td colspan="3"><hr/></td></tr> <tr><td>12 =</td><td>115-127/200-220 V</td><td>200 Hz</td></tr> <tr><td>11 =</td><td>115-127/200-220 V</td><td>400 Hz</td></tr> <tr><td colspan="3"><hr/></td></tr> <tr><td>10 =</td><td>110-130 V</td><td>d.c.</td></tr> <tr><td>20 =</td><td>220-250 V</td><td>d.c.</td></tr> </table> <p>Other voltages and frequencies are available on request</p>	08 =	20-24 V	50 Hz	06 =	25-28 V	50 Hz	13 =	40-48 V	50 Hz	03 =	110-130/190-230 V	50 Hz	01 =	220-250/380-440 V	50 Hz	09 =	480-500 V	50 Hz	19 =	400/690 V	50 Hz	22 =	1 000 V	a.c.	<hr/>			02 =	20-24 V	60 Hz	16 =	120-208 V	60 Hz	07 =	110-125/220-250 V	60 Hz	04 =	255-277/440-480 V	60 Hz	14 =	347-600 V	60 Hz	<hr/>			12 =	115-127/200-220 V	200 Hz	11 =	115-127/200-220 V	400 Hz	<hr/>			10 =	110-130 V	d.c.	20 =	220-250 V	d.c.	<p style="text-align: center;">Alternating current (a.c.)</p> <p>D = 1P+N</p> <p>A = 2P (L1, L2)</p> <p>E = 2P (L1, L3)</p> <p>G = 2P+N</p> <p>B = 3P</p> <p>C = 3P+N</p> <p>L = 2P+2P</p> <p>H = 1P+E</p> <p>5 = 1P+N+E</p> <p>2 = 2P+E</p> <p>6 = 2P+N+E</p> <p>3 = 3P+E</p> <p>7 = 3P+N+E</p> <p>M = 2P+2P+E</p> <p style="text-align: center;">Direct current (d.c.)</p> <p>Z = 2P</p> <p>N = 2P+2P</p> <p>J = 3P (- / + / 0 V)</p> <p>9 = 2P+E</p> <p>8 = 2P+E (4 pole break)</p> <p>P = 2P+2P+E</p> <p>K = 3P+E (- / + / 0 V / E)</p>
08 =	20-24 V	50 Hz																																																												
06 =	25-28 V	50 Hz																																																												
13 =	40-48 V	50 Hz																																																												
03 =	110-130/190-230 V	50 Hz																																																												
01 =	220-250/380-440 V	50 Hz																																																												
09 =	480-500 V	50 Hz																																																												
19 =	400/690 V	50 Hz																																																												
22 =	1 000 V	a.c.																																																												
<hr/>																																																														
02 =	20-24 V	60 Hz																																																												
16 =	120-208 V	60 Hz																																																												
07 =	110-125/220-250 V	60 Hz																																																												
04 =	255-277/440-480 V	60 Hz																																																												
14 =	347-600 V	60 Hz																																																												
<hr/>																																																														
12 =	115-127/200-220 V	200 Hz																																																												
11 =	115-127/200-220 V	400 Hz																																																												
<hr/>																																																														
10 =	110-130 V	d.c.																																																												
20 =	220-250 V	d.c.																																																												

DSN1 20A – Decontactor Socket & Plug



Specification			
Rated Current	20A	Amb Temp.	-40 to +60DegC
Max. Voltage	500V	Flexible Wiring	1-2.5mmsq
IP Protection	IP66/67	Strand Wiring	1.5 - 4mmsq
Shock Resistance	IK08	Material	GRP
Contact us for other option. inquiry@greentechinternational.com			

Part Number	Description
GTI#6114015611A053	20A, 1P+N+E, 220-250V, 30deg Wall Mount Socket, 1xM20
GTI#6118015611A013	20A, 1P+N+E, 220-250V, Plug 9-18mm
GTI#6114017611A053	20A, 3P+N+E, 220-250V/380-440V, 30deg Wall Mount Socket, 1xM20
GTI#6118017611A013	20A, 3P+N+E, 220-250V/380-440V, Plug 9-18mm
GTI#611A426	Inlet Cap for Plug

DSN3 32A – Decontactor Socket & Plug



Specification			
Rated Current	32A	Amb Temp.	-40 to +60DegC
Max. Voltage	690V	Flexible Wiring	2.5 - 6mmsq
IP Protection	IP66/67	Strand Wiring	2.5 - 10mmsq
Shock Resistance	IK08	Material	GRP
Contact us for other option. inquiry@greentechinternational.com			

Part Number	Description
GTI#6134017613A053	32A, 3P+N+E, 220-250V/380-440V, 30deg Wall Mount Socket, 1xM20
GTI#6138017613A013	32A, 3P+N+E, 220-250V/380-440V, Plug 5-21mm
GTI#613A126	Inlet Cap for Plug

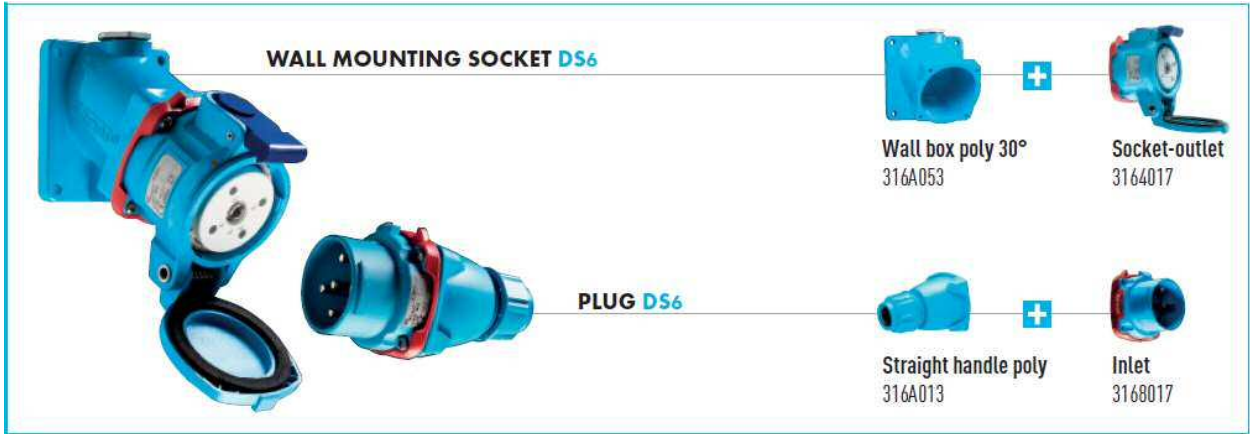
DSN6 63A – Decontactor Socket & Plug



Specification			
Rated Current	63A	Amb Temp.	-40 to +60DegC
Max. Voltage	1000V	Flexible Wiring	6 - 16mmsq
IP Protection	IP66/67	Strand Wiring	10 - 25mmsq
Shock Resistance	IK08	Material	GRP
Contact us for other option. inquiry@greentechinternational.com			

Part Number	Description
GTI#616401751CA058	63A, 3P+N+E, 220-250V/380-440V, 70deg Wall Mount Socket
GTI#6168017616A013	63A, 3P+N+E, 220-250V/380-440V, Plug 10-30mm
GTI#616A126	Inlet Cap for Plug

DS6 90A – Decontactor Socket & Plug



Specification			
Rated Current	90A	Amb Temp.	-40 to +60DegC
Max. Voltage	1000V	Flexible Wiring	10 - 25mmsq
IP Protection	IP54	Strand Wiring	10 - 35mmsq
Shock Resistance	IK09	Material	Metal

Contact us for other option. *39 – Metal Casing
inquiry@greentechinternational.com

Part Number	Description
GTI#3964017316A053	90A, 3P+N+E, 220-250V/380-440V, 30deg Wall Mount Socket, 1xM40
GTI#3968017316A013	90A, 3P+N+E, 220-250V/380-440V, Plug 13-35mm
GTI#316A126	Inlet Cap for Plug

DS9 150A – Decontactor Socket & Plug



Specification			
Rated Current	150A	Amb Temp.	-40 to +60DegC
Max. Voltage	1000V	Flexible Wiring	25 - 70mmsq
IP Protection	IP54	Strand Wiring	25 - 95mmsq
Shock Resistance	IK09	Material	Metal

Contact us for other option. *39 – Metal Casing
inquiry@greentechinternational.com

Part Number	Description
GTI#3994017879A053	150A, 3P+N+E, 220-250V/380-440V, 30deg Wall Mount Socket, 1xM50
GTI#3998017659A013	150A, 3P+N+E, 220-250V/380-440V, Plug 35-45mm D45
GTI#319A126	Inlet Cap for Plug

DS2 250A – Decontactor Socket & Plug



Specification			
Rated Current	250A	Amb Temp.	-40 to +60DegC
Max. Voltage	1000V	Flexible Wiring	70 - 95mmsq
IP Protection	IP54	Strand Wiring	70 - 120mmsq
Shock Resistance	IK09	Material	Metal

Contact us for other option. *39 – Metal Casing
inquiry@greentechinternational.com

Part Number	Description
GTI#3924017392A053	250A, 3P+N+E, 220-250V/380-440V, 30deg Wall Mount Socket, 1xM63
GTI#3928017352A013 D45	250A, 3P+N+E, 220-250V/380-440V, Plug 35-45mm
GTI#312A126	Inlet Cap for Plug

PFQ3 & Q4 315/400A High Amp Socket & Plug



Specification			
Rated Current	315A(PFQ3)/400A(PFQ4)	Pilot Contacts	2
Max. Voltage	690V	Amb Temp.	-40 to +60DegC
IP Protection	IP66/67	Flexible Wiring	95 - 185mmsq
Shock Resistance	IK10	Strand Wiring	95 - 185mmsq
Aux. Contacts	Up to 6	Material	Metal

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#4734017474A013 90	315A, 3P+N+E, 380-440V, Handle Socket 86-90mm
GTI#4738017474A023 959	315A, 3P+N+E, 380-440V, Wall Mount Plug 86-90mm
GTI#4744017474A013 90	400A, 3P+N+E, 380-440V, Handle Socket 86-90mm
GTI#4748017474A023 959	400A, 3P+N+E, 380-440V, Wall Mount Plug 86-90mm
GTI#474A126	Inlet Cap for Plug

PFC4 / C5 / C6 - 400/500/600A High Amp Socket & Plug



Specification			
Rated Current	C4/C5/C6 400/500/600A	Pilot Contacts	2
Max. Voltage	1000V	Amb Temp.	-40 to +60DegC
IP Protection	IP66/67	Flexible Wiring	95 - 240mmsq
Shock Resistance	IK10	Strand Wiring	95 - 240mmsq
Aux. Contacts	Up to 2	Material	Metal

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#4944017496A023 959	400A, 3P+N+E, 380-440V, Wall Mount Socket 86-90mm
GTI#4948017496A913	400A, 3P+N+E, 380-440V, 90Deg Plug 86-90mm
GTI#4954017496A023 959	500A, 3P+N+E, 380-440V, Wall Mount Socket 86-90mm
GTI#4958017496A913	500A, 3P+N+E, 380-440V, 90Deg Plug 86-90mm
GTI#4964017496A023 959	600A, 3P+N+E, 380-440V, Wall Mount Socket 86-90mm
GTI#4968017496A913	600A, 3P+N+E, 380-440V, 90Deg Plug 86-90mm
GTI#494A126	Inlet Cap for Plug

CS1000 - 400A Single Pole Connector & Plug



Specification			
Rated Current	400A	Amb Temp.	-40 to +60DegC
Max. Voltage	1000V	Flexible Wiring	50 - 150mmsq
Short Circuit	20KA @ 250ms	Shock Resistance	IK08
IP Protection	IP66/67		
Contact us for other option. inquiry@greentechinternational.com			

SOCKET-OUTLET
female
CS1000 (400 A)
Without lug



INLET male
CS1000 (400 A)
Without lug



Type	European color coding*	Part no.	Part no.
L1	Brown	4534001	4538001
L2	Black	4534002	4538002
L3	Grey	4534003	4538003
Neutral	Blue	453400N	453800N
Earth	Green	453400T	453800T
Positive	Red	453400P	453800P
Negative	Black	453400M	453800M

PADLOCKING RING



SLEEVE**
Inclined 30° with adapter plate



ADAPTER PLATE



HANDLE
Straight



INLET CAP



453A844	453A027	453A540	M32	453A753	14-25 mm	453A126
			M40	453A783	18-32 mm	

SP - 700A Single Pole Connector & Plug



Specification			
Rated Current	700A	Amb Temp.	-40 to +60DegC
Max. Voltage	1000V	Flexible Wiring	50 - 400mmsq
Short Circuit	20KA @ 250ms	Shock Resistance	IK08
IP Protection	IP66/67	Pre-wired Pilot Circuit	6A/250V
Contact us for other option. inquiry@greentechinternational.com			

Type	European color coding*	Part no.	Part no.
L1	Brown	4544001	4548001
L2	Black	4544002	4548002
L3	Grey	4544003	4548003
Neutral	Blue	454400N	454800N
Earth	Green	454400T	454800T
Positive	Red	454400P	454800P
Negative	Black	454400M	454800M

SOCKET-OUTLET
female
SP (700 A)
Without lug



INLET male
SP (700 A)
Without lug



SLEEVE*
Inclined metal 45°



454A027

HANDLE
Straight



454A753	17-38 mm	M50
454A783	35-48 mm	M63

Safety Shower and Eye Wash

Combination Shower

- MODEL**
01050230
 30 gpm Shower, EW
 with Acetal Heads, BCP Wye
 (shown)
- 01050429**
 30 gpm Shower, EW with
 Acetal Heads, BCP Wye,
SS Piping, Valves, ST & FTR
- 01050207**
 30 gpm Shower, EW with
 ABS Heads/Wye



Specification
Encon Combination shower
Type : Free standing
Material : Acetal Head
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#01050207	Encon Safety, 30gpm Combination Shower /Eyewash with Yello-Bowl Inlet and Outlet 1/4" ANSI Certified
GTI#01050230	Encon Safety, 30gpm Combination Shower /Eyewash with SS304 Bowl Inlet and Outlet 1/4" ANSI Certified
GTI#01050429	Encon Safety, 30gpm Combination Shower /Eyewash with SS Piping, Valves, ST & FTR

FaceWash



Facewash

MODEL
01045514
FW with ABS Heads, BCP Wye
& **ST** (shown)



MODEL
01052382
Treadle Kit

Specification
Encon Facewash
Type : Free standing
Material : ABS Head
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#01045514	Encon Facewash with ABS Heads, BCP Wye & ST
GTI#01052382	ABS foot treadle with chain for use on eye/facewash application

Facewash

MODEL
01035501
FW with ABS Heads/Wye



MODEL
01035601
FW with ABS Heads/Wye
& without Bowl



Specification
Encon Facewash
Type : Wall mount
Material : ABS Head
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#01035501	Encon Wall mount Eye/Facewash with ABS Heads and bowl
GTI#01035601	Encon Wall mount Eye/Facewash with ABS Heads and without bowl

Gravity Fed EyeWash

GRAVITY FED EYEWASH

- Model: 01104050
- Gravity Fed Eyewash
 - Transport Cart
 - Waste Receptacle
 - As shown with Cart is Model 01104055



HYDROSEP®

- Model: 01110764
- Water preservative
 - 90-day service use
 - One Bottle Included with each Encon Self-Contained Eye Wash Station
 - Reorder includes 4, 8oz. Bottles



Specification

Encon Gravity Fed Eyewash - Self contained
Type : Wall Mount or free standing
Material : Yellow Polyethylene Tank with ABS Head
Weight & Dimension : 62.6kg (Fill), 24”(H)x20”(W)x9-1/2”(D)
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#01104050	Encon Self contained gravity fed eyewash
GTI#01110764	Encon Hydrosep Additive 8oz per bottle 4 bottles per box

Parts for Shower Eyewash Facewash Assemblies

 01052122 FW Assembly, ABS Heads & Wye, 1/2" Inlet, 8.0 gpm	 01052131 EW Pressurized Float-off Cover, 8" Chain	 01110462 Yello-Bowl™, ABS
 01054003 Shower Head Assembly, ABS, 1" Connection, 30 gpm	 01052101 Valve & Push Plate with Graphic Kit, 1/2" CP Bronze with Nut	 01052001 Pull Rod with Graphic, 29"
		

Specification

Encon parts for Shower, Eyewash (EW)/Facewash(FW)

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#01052122	FW Assembly, ABS Heads & Wye, 1/2" inlet, 8.0gpm
GTI#01052131	EW Pressurized Float-off cover, 8" cover
GTI#01054003	Shower Head Assembly, ABS, 1" connection, 30gpm
GTI#01110462	Yello-Bowl, ABS
GTI#01112892	Emergency Shower/Eyewash sign, 7"x11"
GTI#01052001	Pull Rod with Graphic, 29"
GTI#01052101	Valve & Push plate with Graphic kit, 1/2" CP Bronze with nut

Protective Wall Cases

Protective Wall Cases



Specification
Encon SCBA protective wall case
Type : Wall mount
Material : Chemical resistant ABS structural foam
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#WC11Y10B	Encon Safety Storage Wall Case Yellow & Heated SCBA wall Case Stated with Wording : "SELF CONTAINED BREATHING APPARATUS", AGV window.
GTI#WC30G00B	Encon Safety Storage Wall Case Green & Centre shelf no graphics, AGV window.

Protective Wall Cases



Specification
Encon ESCBA protective wall case
Type : Wall mount
Material : Chemical resistant ABS plastic thermoformed
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#01339001	Encon Safety Storage Wall Case Yellow ESCBA 2unit model
GTI#01339101	Encon Safety Storage Wall Case Yellow ESCBA 1unit model

Protective Wall Cases

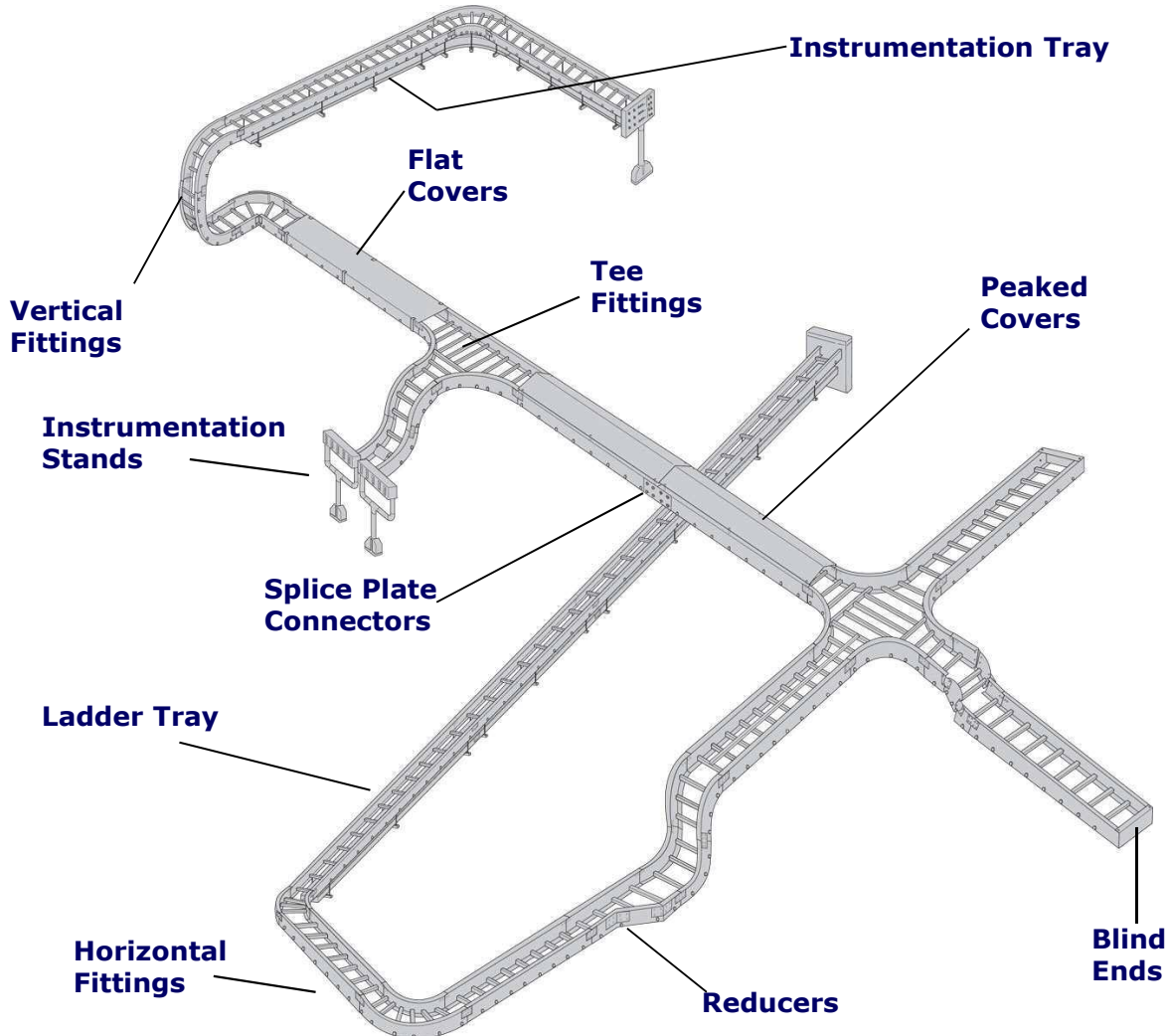


Specification
Encon Fire Extinguisher wall case
Type : Wall mount
Material : Chemical resistant ABS plastic thermoformed
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#01337002	Encon Safety Fire Extinguisher Wall Case, with Windows in Door
GTI#01338003	Encon Safety Fire Extinguisher Wall Case, Fire blanket wall case

Cable Support System

FRP Ladder & Tray System

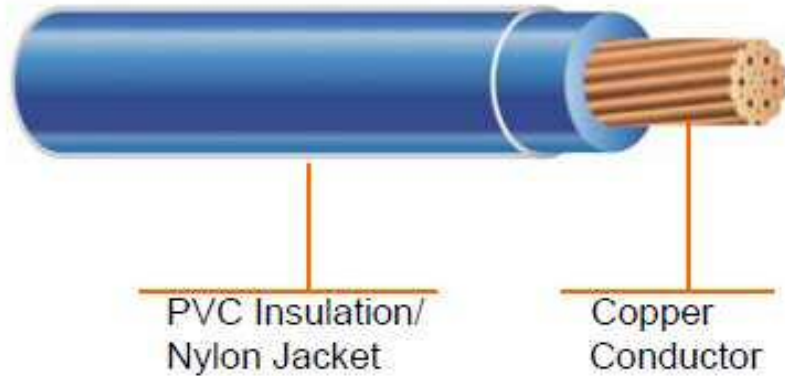


Specification
enduro FRP/GRP Cable Ladder and Tray system
Type : Halogen – Free Polyester. Option : Conductive resin meeting ABS.
Standard : NEMA FG-1, NEC, ASTM E-84 (Class 1 Rating), UL, CSA.
Various Widths : 6" (152mm), 9" (229mm), 12" (305mm), 18" (457mm), 24" (610mm), 36" (914mm)
Lengths : 10ft (3m), 20ft (6m)
Rung : Standard, Marine or Strut type.
Radius : 12" (305mm), 24" (610mm), 36" (914mm)
Contact us for other option. inquiry@greentechinternational.com

Cables and Portable Cords

UL Building Wire – THHN & XHHW

THHN/THWN-2 or MTW



Specification
UL THHN/THWN-2 or MTW
Construction : Stranded copper PVC insulation & overall Jacket of polyamide nylon.
Standard Package : 500ft per roll.
For 8 to 1awg, color is limited to BK, WT, RD, BL. GN. 1/0 & above shall be Black.
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description		
Ordering Example :			
GTI#18THHNGN	18awg THHN, colour : Green		
BK : Black	BL : Blue	OG : Orange	GY : Gray
WT : White	GN : Green	BN : Brown	PK : PK
RD : RED	YL : Yellow	PL : Purple	

XHHW-2 600V



Specification

UL XHHW-2 600V

Construction : Stranded copper XLPE insulation.

Standard Package : 500ft per roll.

For 8 to 1awg, color is limited to BK, WT, RD, BL. GN. 1/0 & above shall be Black.

Contact us for other option.

inquiry@greentechinternational.com

Part Number	Description		
Ordering Example :			
GTI#18XHHWGN	18awg XHHW, colour : Green		
BK : Black	BL : Blue	OG : Orange	GY : Gray
WT : White	GN : Green	BN : Brown	PK : PK
RD : RED	YL : Yellow	PL : Purple	

IEC Tri-rated Panel Wire

TRI-RATED - PVC Panel Wire



Specification
Tri-rated – EN50525-2-31/UL758/CSA C22.2/BS6231
Construction : Class 5 flexible conductor with PVC insulation
H05V2-K 300/500V, H07V2-K 450/750V, CK 600/1000V, UL 600V
Contact us for other option. inquiry@greentechinternational.com

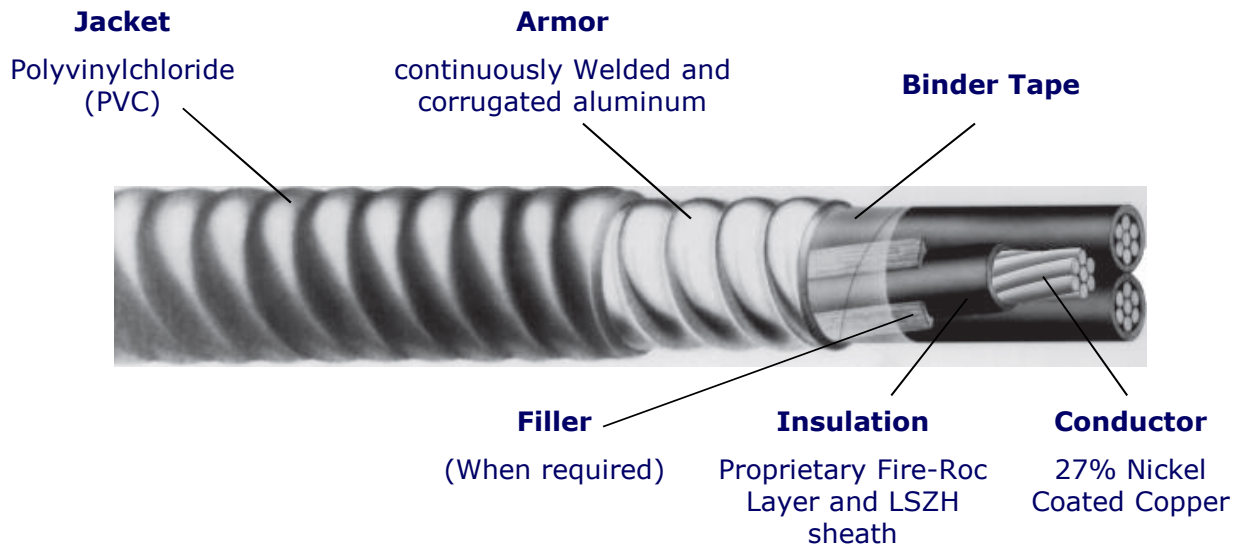
TOPFLEX TRI-RATED H07V2-K

DIMENSIONS

Cross section (mm ²)	Diameter (mm)	Weight (Kg/km)	In conduit 2 conductors 30°C (A)	In conduit 3 conductors 30°C (A)	Voltage drop (V/A · km)
1 x 0,75	2,7	13,2	15	13	66,6
1 x 1	2,9	15,8	18	16	49,9
1 x 1,5	3,1	20,4	23	20	34,0
1 x 2,5	3,6	29,9	31	28	20,4
1 x 4	4,1	43,9	42	37	12,7
1 x 6	4,7	61,7	54	48	8,45
1 x 10	7,2	124	75	66	4,89
1 x 16	8,2	180	100	88	3,10
1 x 25	9,6	262	133	117	2,00
1 x 35	10,7	357	164	144	1,42
1 x 50	13,2	517	198	175	0,99
1 x 70	14,9	707	253	222	0,696
1 x 95	16,6	910	306	269	0,527
1 x 120	18,0	1.150	354	312	0,412

Fire Resistant MC cables - Vitalink

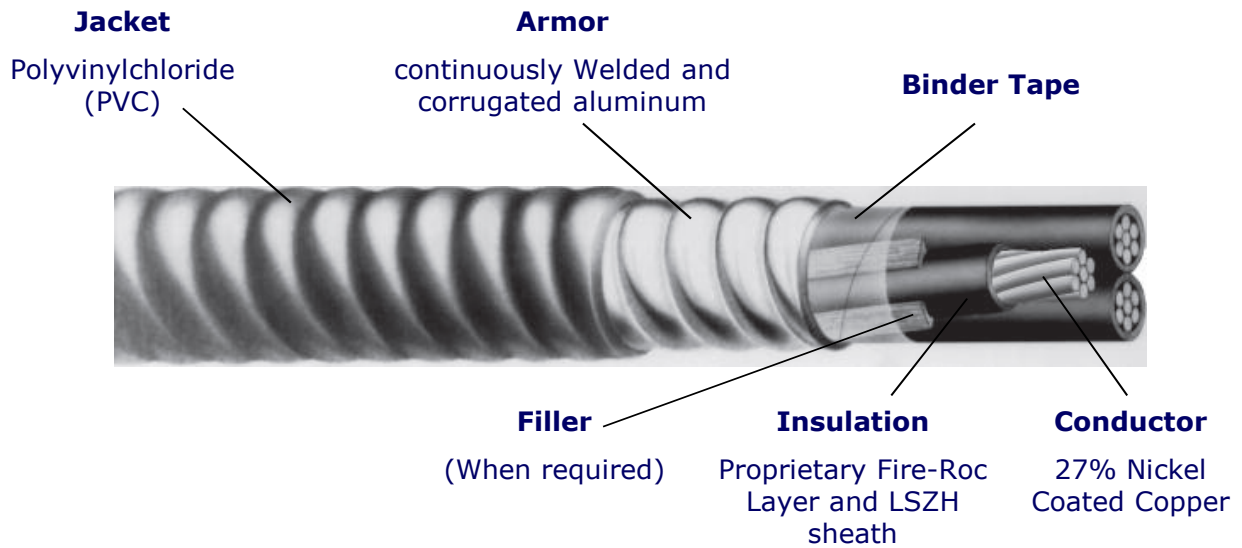
UL- Vitalink MC/NCC Fire Resistive Control & Power Cables – 14AWG



Specification
Vitalink MC/NCC Fire Resistive Control/Power Cable – 14AWG
90/75degC, 600V, NEC Type MC-HL, UL Listed CWCMC
30min@2000degF(1093degC), Rapid Rise Test witnessed by UL.
Modified IEC 60331-11 with side bricks and 15A load
Conductor : Stranded, Nickel Coated Copper
Insulation : Low Smoke Zero Halogen thermoset Fire-Roc Layer
Circuit Identification : Black Insulation with printed numbers and colors
Binder : Helically applied
Amour : Continuously welded and corrugated aluminum
Outer Jacket : Flame Retardant PVC. Optional : LSZH Polyolefin
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#VP03014003	3Cx14awg, Amour OD : 0.78", OD: 0.88"
GTI#VP04014002	4Cx14awg, Amour OD : 0.84", OD: 0.95"
GTI#VP07014006	7Cx14awg, Amour OD : 1.02", OD: 1.12"
GTI#VP12014004	12Cx14awg, Amour OD : 1.19", OD: 1.29"

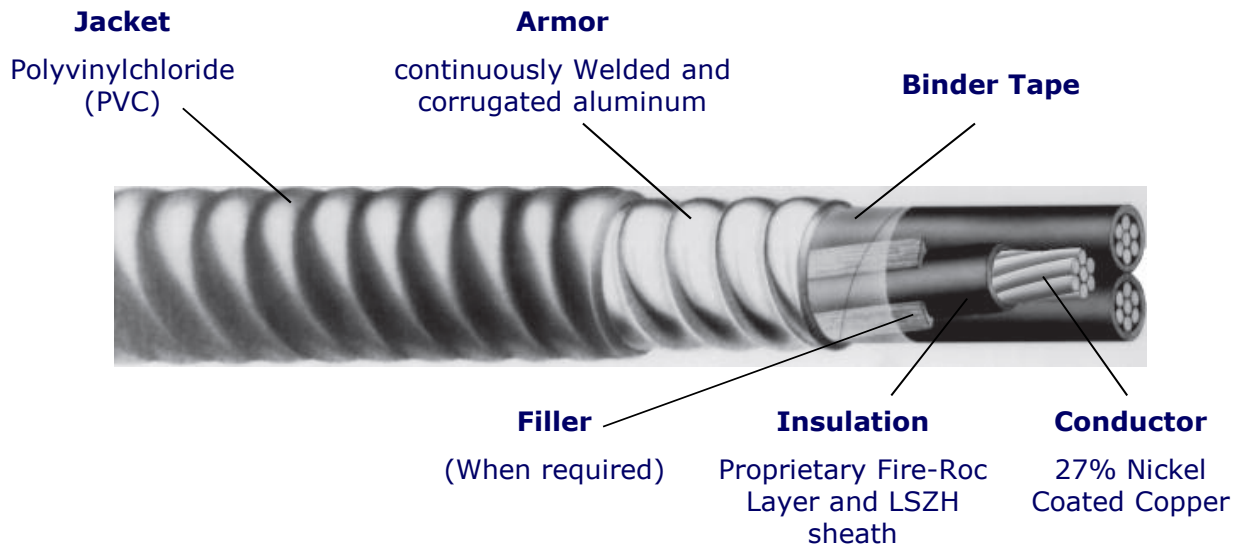
UL- Vitalink MC/NCC Fire Resistive Control & Power Cables – 12AWG



Specification
Vitalink MC/NCC Fire Resistive Control/Power Cable – 12AWG
90/75degC, 600V, NEC Type MC-HL, UL Listed CWCMC
30min@2000degF(1093degC), Rapid Rise Test witnessed by UL.
Modified IEC 60331-11 with side bricks and 15A load
Conductor : Stranded, Nickel Coated Copper
Insulation : Low Smoke Zero Halogen thermoset Fire-Roc Layer
Circuit Identification : Black Insulation with printed numbers and colors
Binder : Helically applied
Amour : Continuously welded and corrugated aluminum
Outer Jacket : Flame Retardant PVC. Optional : LSZH Polyolefin
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#VP03012005	3Cx12awg, Amour OD : 0.84", OD: 0.94"
GTI#VP04012003	4Cx12awg, Amour OD : 0.92", OD: 1.02"
GTI#VP07012005	7Cx12awg, Amour OD : 1.07", OD: 1.17"

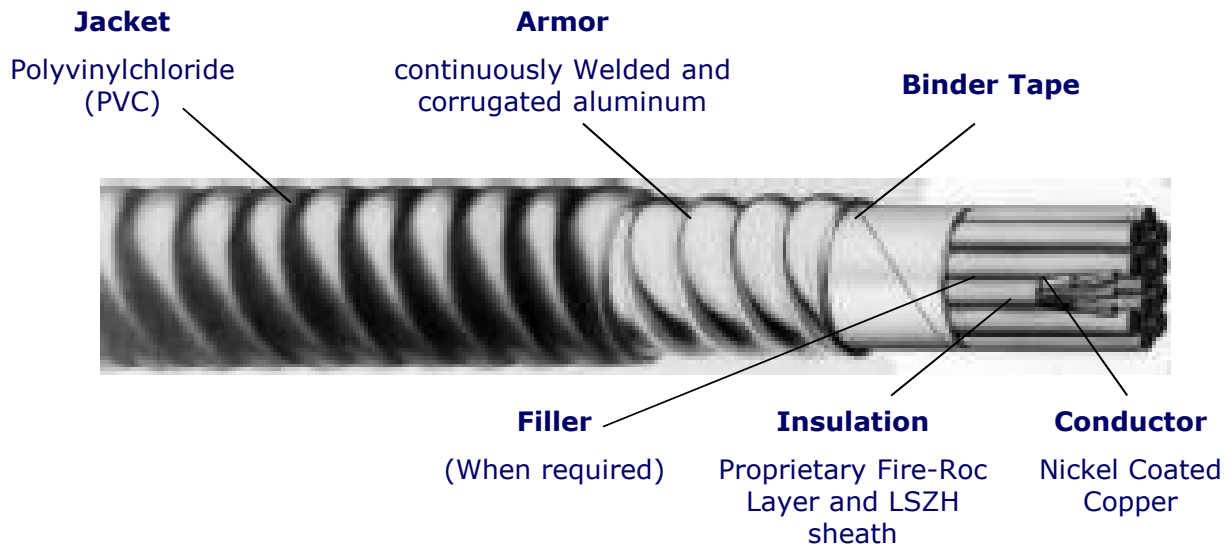
UL- Vitalink MC/NCC Fire Resistive Control & Power Cables – 10AWG



Specification
Vitalink MC/NCC Fire Resistive Control/Power Cable – 10AWG
90/75degC, 600V, NEC Type MC-HL, UL Listed CWCMC
30min@2000degF(1093degC), Rapid Rise Test witnessed by UL.
Modified IEC 60331-11 with side bricks and 15A load
Conductor : Stranded, Nickel Coated Copper
Insulation : Low Smoke Zero Halogen thermoset Fire-Roc Layer
Circuit Identification : Black Insulation with printed numbers and colors
Binder : Helically applied
Amour : Continuously welded and corrugated aluminum
Outer Jacket : Flame Retardant PVC. Optional : LSZH Polyolefin
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#VP03010005	3Cx10awg, Amour OD : 0.97", OD: 1.07"
GTI#VP04010001	4Cx10awg, Amour OD : 1.02", OD: 1.12"
GTI#VP07010003	7Cx10awg, Amour OD : 1.13", OD: 1.23"

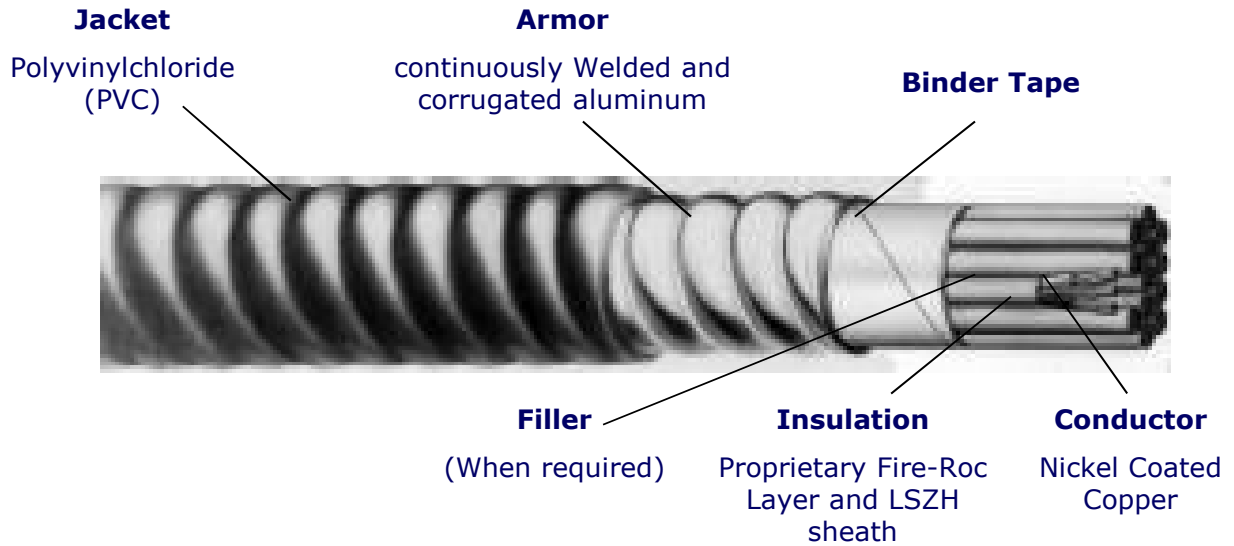
UL- Vitalink MC/NCC Fire Resistive Instrumentation Cables – 16AWG



Specification
Vitalink MC/NCC Fire Resistive Instrumentation Cable – 16AWG
90/75degC, 600V, NEC Type MC-HL, UL Listed CWCMC
30min@2000degF(1093degC), Rapid Rise Test witnessed by UL.
Passes IEC 60331 Flame test modified to 3hours @ 2000degF
Conductor : Stranded, Nickel Coated Copper
Insulation : Low Smoke Zero Halogen thermoset Fire-Roc Layer
Circuit Identification : Black Insulation with printed numbers and color. Black & White for Pair, Black, White & RED for Triads
Binder : Helically applied
Amour : Continuously welded and corrugated aluminum
Outer Jacket : Flame Retardant PVC. Optional : LSZH Polyolefin
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#VP02016007	1Prx16awg, Shielded Pair, Amour OD : 0.66", OD: 0.76"
GTI#VP04016002	2Prx16awg, Shielded Pair (SPOS), Amour OD : 0.97", OD: 1.07"
GTI#VP08016000	4Prx16awg, Shielded Pair (SPOS), Amour OD : 1.13", OD: 1.23"
GTI#VP16016002	8Prx16awg, Shielded Pair (SPOS), Amour OD : 1.46", OD: 1.56"
GTI#VP24016006	12Prx16awg, Shielded Pair (SPOS), Amour OD : 1.71", OD: 1.84"

UL- Vitalink MC/NCC Fire Resistive Instrumentation Cables – 16AWG



Specification
Vitalink MC/NCC Fire Resistive Instrumentation Cable – 16AWG
90/75degC, 600V, NEC Type MC-HL, UL Listed CWCMC
30min@2000degF(1093degC), Rapid Rise Test witnessed by UL.
Passes IEC 60331 Flame test modified to 3hours @ 2000degF
Conductor : Stranded, Nickel Coated Copper
Insulation : Low Smoke Zero Halogen thermoset Fire-Roc Layer
Circuit Identification : Black Insulation with printed numbers and color. Black & White for Pair, Black, White & RED for Triads
Binder : Helically applied
Amour : Continuously welded and corrugated aluminum
Outer Jacket : Flame Retardant PVC. Optional : LSZH Polyolefin
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#VP03016004	1TRx16awg, Shielded Triad, Amour OD : 0.66", OD: 0.76"

Portable Cords

UL- Royal SOOW/SJOOW



Specification
Coleman Royal SOOW/SJOOW - Sovereign Yellow
300V(SJOOW) or 600V(SOOW) rated 105degC
Material : Advanced Synthetic rubber
UL Listed and meet MSHA. Excellent Oil, ozone, tear and abrasion -resistant jacket
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#8233470602	3Cx14awg, SJOOW, OD: 0.36", Yellow, Sold in 1000ft/roll
GTI#8234470602	4Cx14awg, SJOOW, OD: 0.40", Yellow, Sold in 1000ft/roll
GTI#8233480602	3Cx12awg, SJOOW, OD: 0.43", Yellow, Sold in 1000ft/roll
GTI#8234480602	4Cx12awg, SJOOW, OD: 0.47", Yellow, Sold in 1000ft/roll
GTI#8233490602	3Cx10awg, SJOOW, OD: 0.58", Yellow, Sold in 1000ft/roll
GTI#8234490602	4Cx10awg, SJOOW, OD: 0.63", Yellow, Sold in 1000ft/roll
GTI#8223470602	3Cx14awg, SOOW, OD: 0.52", Yellow, Sold in 1000ft/roll
GTI#8224470602	4Cx14awg, SOOW, OD: 0.57", Yellow, Sold in 1000ft/roll
GTI#8223480602	3Cx12awg, SOOW, OD: 0.59", Yellow, Sold in 1000ft/roll
GTI#8224480602	4Cx12awg, SOOW, OD: 0.64", Yellow, Sold in 1000ft/roll
GTI#8223490602	3Cx10awg, SOOW, OD: 0.65", Yellow, Sold in 1000ft/roll
GTI#8224490602	4Cx10awg, SOOW, OD: 0.7", Yellow, Sold in 1000ft/roll

UL- Royal SJTOW/STOW

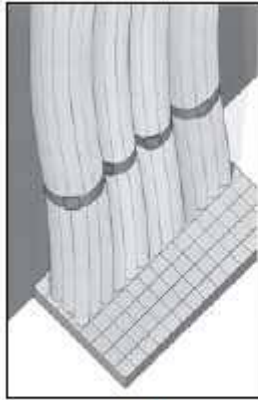


Specification
Coleman Royal SJTOW/STOW - Yellow
300V(SJTOW) or 600V(STOW) rated -20 to 60degC
Material : Specially formulated PVC
UL 62. Excellent abrasion, ozone and chemical resistance. Flame Resistant. Suited for water submersion.
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#201370602	3Cx14awg, SJTOW, OD: 0.365", Yellow, Sold in 1000ft/roll
GTI#201470602	4Cx14awg, SJTOW, OD: 0.4", Yellow, Sold in 1000ft/roll
GTI#201380602	3Cx12awg, SJTOW, OD: 0.434", Yellow, Sold in 1000ft/roll
GTI#201480602	4Cx12awg, SJTOW, OD: 0.475", Yellow, Sold in 1000ft/roll
GTI#201390602	3Cx10awg, SJTOW, OD: 0.583", Yellow, Sold in 1000ft/roll
GTI#201490602	4Cx10awg, SJTOW, OD: 0.64", Yellow, Sold in 1000ft/roll
GTI#200370602	3Cx14awg, STOW, OD: 0.53", Yellow, Sold in 1000ft/roll
GTI#200470602	4Cx14awg, STOW, OD: 0.575", Yellow, Sold in 1000ft/roll
GTI#200380602	3Cx12awg, STOW, OD: 0.6", Yellow, Sold in 1000ft/roll
GTI#200480602	4Cx12awg, STOW, OD: 0.65", Yellow, Sold in 1000ft/roll
GTI#200390602	3Cx10awg, STOW, OD: 0.66", Yellow, Sold in 1000ft/roll
GTI#200490602	4Cx10awg, STOW, OD: 0.715", Yellow, Sold in 1000ft/roll

Light Weight Cables – C-Lite

C-Lite Cables – CL90 & CL90F



Transits



Over 40% savings
in area

C-LITE

Save Space



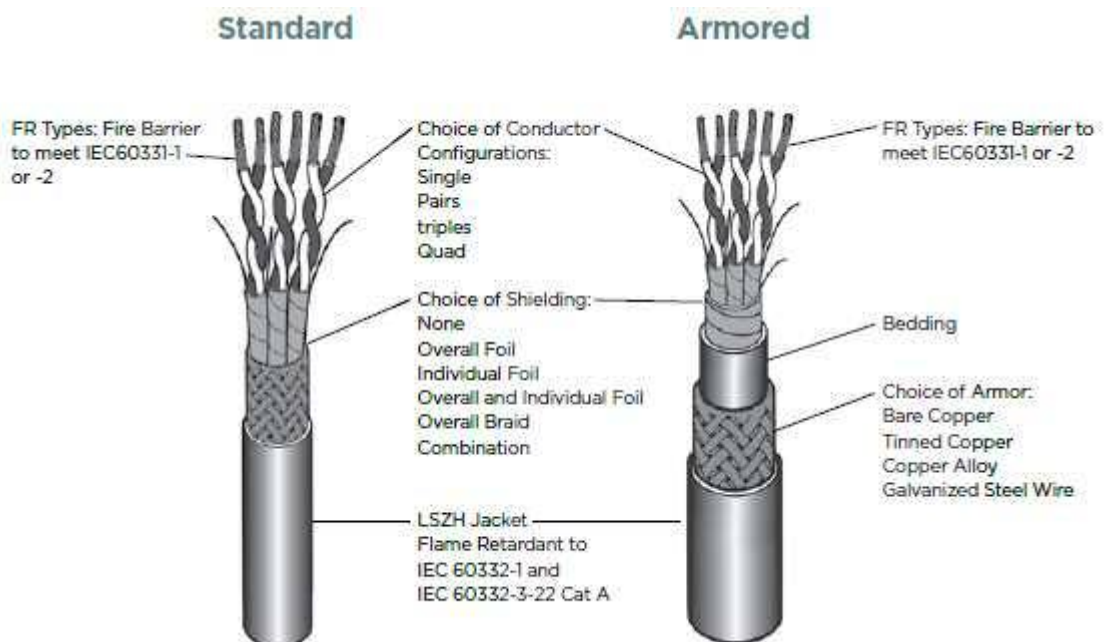
Cable trays



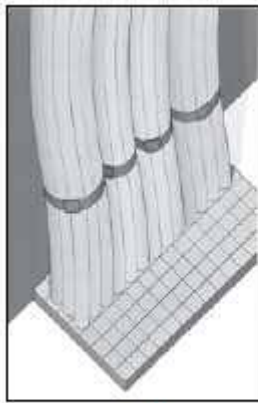
A typical saving in the
cable tray volume can
exceed 40%

C-LITE

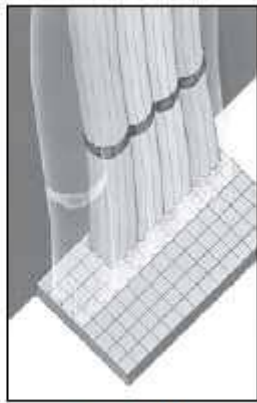
Specification
Designed to exceed 60920359 SHF-1.
Construction : Zero-Halogen, Low Fire Hazard Jacket.
CL90F Passed and exceed IEC60331-1 or 2. 120min@1000degC
Contact us for other option. inquiry@greentechinternational.com



C-Lite Cables – CL105 & CL105F



Transits



Over 40% savings in area

Save Space



Cable trays

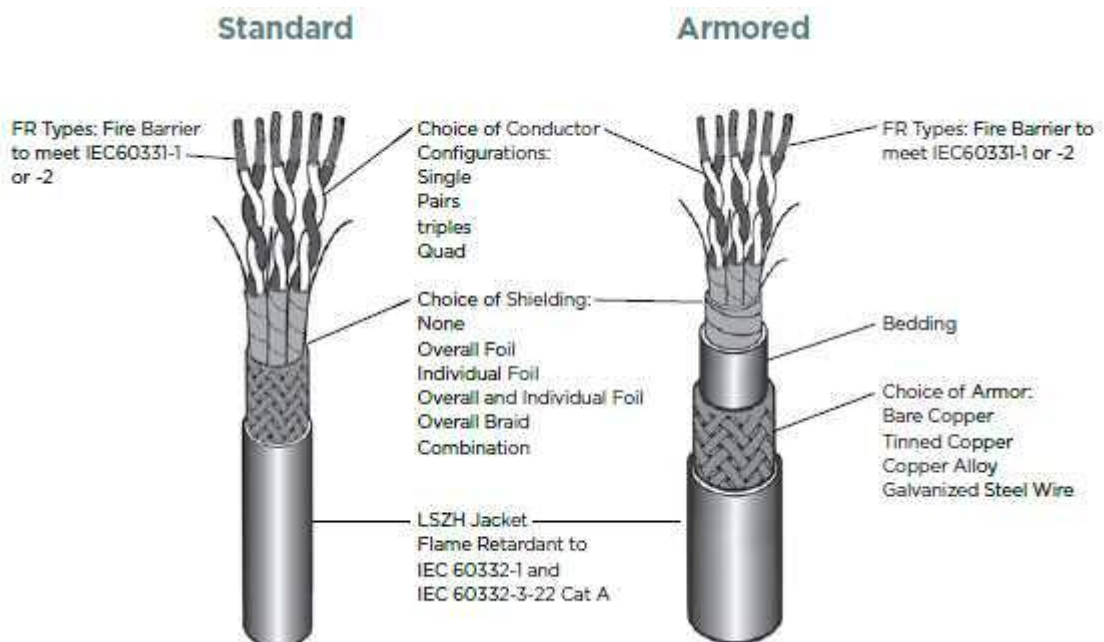


A typical saving in the cable tray volume can exceed 40%

C-LITE

C-LITE

Specification
Designed to exceed 60920359 SHF-2, resist Oil/Fuels, Petroleum Mud
Construction : Zero-Halogen, Flame Retardant, Low Smoke and Low Toxicity index.
CL105F Passed and exceed IEC60331-1 or 2. 120min@1000degC
Contact us for other option. inquiry@greentechinternational.com



Wiring Accessories & Tools

SS Coated Cable Ties

Tymet – Polyester Fully Coated SS316 Ball Lock Cable Ties

Ball-Lock Type

Easy application and strong self-locking mechanism (steel ball), with low insertion force

304 grade stainless steel, or corrosion resistant 316 grade stainless steel

Now available in 4 different widths (up to 16mm) to suit even the most demanding applications



Rounded edges and smooth surfaces, for fast and safe hand installation

Uncoated or fully coated with non-toxic, Halogen free Polyester

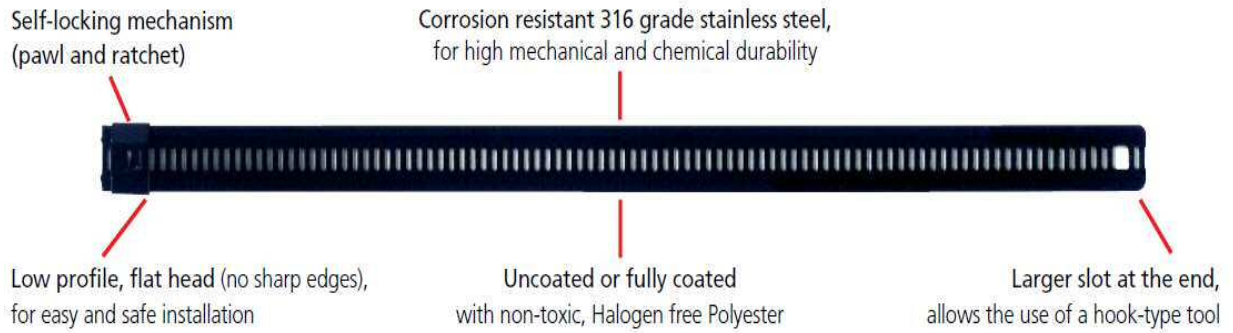
Angled / rounded tail, for safer handling and easier insertion

Specification
T&B TyMet Polyester Fully Coated SS316 Ball Lock Cable Ties - Black
Temperature Range : -80 to 150degC
Flammability : Fireproof
UV resistant, halogen free, Non-toxic
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#YLS46100BC	Ball Lock Fully Coated SS Ties 4.6mm X 100mm(L)
GTI#YLS46150BC	Ball Lock Fully Coated SS Ties 4.6mm X 150mm(L)
GTI#YLS46200BC	Ball Lock Fully Coated SS Ties 4.6mm X 200mm(L)
GTI#YLS46300BC	Ball Lock Fully Coated SS Ties 4.6mm X 300mm(L)
GTI#YLS46360BC	Ball Lock Fully Coated SS Ties 4.6mm X 360mm(L)
GTI#YLS46520BC	Ball Lock Fully Coated SS Ties 4.6mm X 520mm(L)
GTI#YLS79300BC	Ball Lock Fully Coated SS Ties 7.9mm X 300mm(L)
GTI#YLS79360BC	Ball Lock Fully Coated SS Ties 7.9mm X 360mm(L)
GTI#YLS79520BC	Ball Lock Fully Coated SS Ties 7.9mm X 520mm(L)
GTI#YLS79680BC	Ball Lock Fully Coated SS Ties 7.9mm X 680mm(L)

Tymet – Polyester Fully Coated SS316 Ladder Cable Ties

Ladder Type



Specification
T&B TyMet Polyester Fully Coated SS316 Ladder Cable Ties - Black
Temperature Range : -80 to 150degC
Flammability : Fireproof
UV resistant, halogen free, Non-toxic
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#YLD7150BC	Ladder Fully Coated SS Ties 7mm X 150mm(L)
GTI#YLD7225BC	Ladder Fully Coated SS Ties 7mm X 225mm(L)
GTI#YLD7300BC	Ladder Fully Coated SS Ties 7mm X 300mm(L)
GTI#YLD7360BC	Ladder Fully Coated SS Ties 7mm X 360mm(L)
GTI#YLD7450BC	Ladder Fully Coated SS Ties 7mm X 450mm(L)
GTI#YLD12150BC	Ladder Fully Coated SS Ties 12mm X 150mm(L)
GTI#YLD12300BC	Ladder Fully Coated SS Ties 12mm X 300mm(L)

Tymet – Polyester Fully Coated SS316 Releasable Cable Ties

Releasable Type

The unique buckle design allows the tie to be unfastened for re-use

Corrosion resistant 316 grade stainless steel, for high mechanical and chemical durability



Additional ears can be bent back over the fastened tie to increase the tensile strength

Fully coated with non-toxic, Halogen free Polyester

Can be installed by hand, and if necessary, the slots at the end allow the use of a hook-type tool

Specification
T&B TyMet Polyester Fully Coated SS316 Releasable Cable Ties - Black
Temperature Range : -80 to 150degC
Flammability : Fireproof
UV resistant, halogen free, Non-toxic
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#YRL10330BC	Releasable Fully Coated SS Ties 10mm X 330mm(L)
GTI#YRL10450BC	Releasable Fully Coated SS Ties 10mm X 450mm(L)

TyRap – Nylon 6.6 Cable Ties SS locking Weather Resistant UV



Specification
T&B TyRap Nylon 6.6 Cable Ties with SS Locking device - Black
Temperature Range : -40 to 85degC
UV resistant, Weather resistant.
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#TY523MX	TYRAP 0.09"x3.62" (2.29x91.95mm) Nylon Ties, Black
GTI#TY52315MX	TYRAP 0.09"x7" (2.29x177.8mm) Nylon Ties, Black
GTI#TY5232MX	TYRAP 0.09"x8" (2.29x203.2mm) Nylon Ties, Black
GTI#TY5234MX	TYRAP 0.09"x14" (2.29x355.6mm) Nylon Ties, Black
GTI#TY524MX	TYRAP 0.14"x5.5" (3.56x133.7mm) Nylon Ties, Black
GTI#TY5242MX	TYRAP 0.14"x8.19" (3.56x208.03mm) Nylon Ties, Black
GTI#TY5244MX	TYRAP 0.14"x14.4" (3.56x368.3mm) Nylon Ties, Black
GTI#TY525MX	TYRAP 0.19"x7.31" (4.83x185.67mm) Nylon Ties, Black
GTI#TY5253MX	TYRAP 0.19"x11.6" (4.83x294.64mm) Nylon Ties, Black
GTI#TY528MX	TYRAP 0.19"x14.2" (4.83x369.68mm) Nylon Ties, Black
GTI#TY5272MX	TYRAP 0.27"x8.75" (6.86x222.25mm) Nylon Ties, Black
GTI#TY527MX	TYRAP 0.27"x13.4" (6.86x340.36mm) Nylon Ties, Black
GTI#TY5275MX	TYRAP 0.27"x18" (6.86x457.2mm) Nylon Ties, Black
GTI#TY5277MX	TYRAP 0.27"x24.3" (6.86x617.22mm) Nylon Ties, Black

Cable Lug and Wire Terminal

Stakon – Insulated Ferrules



Specification

T&B Stakon Insulated Ferrules

Wire Range : 22 to 10awg

Standard Pack : Sold in 500Ea per pack.

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#F2025	18AWG(0.75mm ²)x10.0mm Insulated Ferrule Grey
GTI#F2029	18AWG(1mm ²)x10.0mm Insulated Ferrule Red
GTI#F2031	16AWG(1.5mm ²)x8.0mm Insulated Ferrule Black
GTI#F2032	18AWG(1.5mm ²)x10.0mm Insulated Ferrule Black
GTI#F2035	14AWG(2.5mm ²)x8.0mm Insulated Ferrule Blue
GTI#F2036	14AWG(2.5mm ²)x12.0mm Insulated Ferrule Blue
GTI#F2038	12AWG(4mm ²)x10.0mm Insulated Ferrule Grey

Stakon – Nylon Insulated Ring Terminal



Specification
T&B Stakon Nylon Insulated Ring Terminal
Wire Range : 22 to 10awg
Standard Pack : Sold in 100Ea per pack. * For 12 to 10awg, sold in Pack of 50Ea.
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#RA186	22 to 16awg #6 Bolt Hole Nylon Insulated Ring Terminal
GTI#RA1810	22 to 16awg #10 Bolt Hole Nylon Insulated Ring Terminal
GTI#RA1814	22 to 16awg 1/4" Bolt Hole Nylon Insulated Ring Terminal
GTI#RA1838	22 to 16awg 3/8" Bolt Hole Nylon Insulated Ring Terminal
GTI#RB146	18 to 14awg #6 Bolt Hole Nylon Insulated Ring Terminal
GTI#RB1410	18 to 14awg #10 Bolt Hole Nylon Insulated Ring Terminal
GTI#RB1414	18 to 14awg 1/4" Bolt Hole Nylon Insulated Ring Terminal
GTI#RB1438	18 to 14awg 3/8" Bolt Hole Nylon Insulated Ring Terminal
GTI#RC333	12 to 10awg #6 Bolt Hole Nylon Insulated Ring Terminal *
GTI#RC1010	12 to 10awg #10 Bolt Hole Nylon Insulated Ring Terminal *
GTI#RC1014	12 to 10awg 1/4" Bolt Hole Nylon Insulated Ring Terminal *
GTI#RC1038	12 to 10awg 3/8" Bolt Hole Nylon Insulated Ring Terminal *

Stakon – Nylon Insulated Fork Terminal



Specification
T&B Stakon Nylon Insulated Fork Terminal
Wire Range : 22 to 10awg
Standard Pack : Sold in 100Ea per pack. *For 12 to 10awg, sold in Pack of 50Ea.
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#RA186F	22 to 16awg #6 Bolt Hole Nylon Insulated Fork Terminal
GTI#RA188F	22 to 16awg #8 Bolt Hole Nylon Insulated Fork Terminal
GTI#RA1810F	22 to 16awg #10 Bolt Hole Nylon Insulated Fork Terminal
GTI#RA1814F	22 to 16awg 1/4" Bolt Hole Nylon Insulated Fork Terminal
GTI#RB146F	18 to 14awg #6 Bolt Hole Nylon Insulated Fork Terminal
GTI#RB148F	18 to 14awg #8 Bolt Hole Nylon Insulated Fork Terminal
GTI#RB1410F	18 to 14awg #10 Bolt Hole Nylon Insulated Fork Terminal
GTI#RB1414F	18 to 14awg 1/4" Bolt Hole Nylon Insulated Fork Terminal
GTI#RC106F	12 to 10awg #6 Bolt Hole Nylon Insulated Fork Terminal *
GTI#RC108F	12 to 10awg #8 Bolt Hole Nylon Insulated Fork Terminal *
GTI#RC1010F	12 to 10awg #10 Bolt Hole Nylon Insulated Fork Terminal *
GTI#RC1014F	12 to 10awg 1/4" Bolt Hole Nylon Insulated Fork Terminal *

Stakon – Nylon Insulated Pin Terminal



Specification

T&B Stakon Nylon Insulated Pin Terminal

Wire Range : 22 to 10awg

Standard Pack : Sold in 100Ea per pack. *For 12 to 10awg, sold in Pack of 50Ea.

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#RA1847PT	22 to 18awg Nylon Insulated Pin Terminal
GTI#RB1447PT	16 to 14awg Nylon Insulated Pin Terminal
GTI#RC1055PT	12 to 10awg Nylon Insulated Pin Terminal *

***Color-Keyed – One Hole Lugs
Standard Barrel***



Specification
T&B Color-Keyed One Hole Standard Barrel Compression Lugs
Wire Range : 14awg to 1000kcmil - UL
Voltage : 600V to 35KV
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#54101	#14-10awg 1/4" Bolt size lug - Yellow Die
GTI#256306951352	#14-10awg 1/4" Bolt size lug - Yellow Die
GTI#25630695263	#14-10awg 1/4" Bolt size - Yellow Die
GTI#54130	#8awg 37/24=14.9kcmil 1/4" Bolt size lug – Red Die
GTI#54132	#8awg 37/24=14.9kcmil 3/8" Bolt size lug – Red Die
GTI#25630695424	#8awg 37/24=14.9kcmil 1/2" Bolt size lug – Red Die
GTI#54105	#6awg 16/24=24.6kcmil 1/4" Bolt size lug – Blue Die
GTI#54136	#6awg 16/24=24.6kcmil 3/8" Bolt size lug – Blue Die
GTI#25630695422	#6awg 16/24=24.6kcmil 1/2" Bolt size lug – Blue Die
GTI#54106	#4awg 91/24=36.7kcmil 1/4" Bolt size lug – Gray Die
GTI#54140	#4awg 91/24=36.7kcmil 3/8" Bolt size lug – Gray Die
GTI#25630695264	#4awg 91/24=36.7kcmil 1/2" Bolt size lug – Gray Die

***Color-Keyed – One Hole Lugs
Standard Barrel***



Part Number	Description
GTI#54142TB	#2awg 125/24=50.5kcmil 5/16" Bolt size lug – Brown Die
GTI#54143TB	#2awg 125/24=50.5kcmil 3/8" Bolt size lug – Brown Die
GTI#54145TB	#2awg 125/24=50.5kcmil 1/2" Bolt size lug – Brown Die
GTI#54108	#1awg 150/24=60.5kcmil 1/4" Bolt size lug – Green Die
GTI#54148	#1awg 150/24=60.5kcmil 3/8" Bolt size lug – Green Die
GTI#54150	#1awg 150/24=60.5kcmil 1/2" Bolt size lug – Green Die
GTI#54152TB	1/0awg 225/24=90.8kcmil 1/4" Bolt size lug – Pink Die
GTI#54109	1/0awg 225/24=90.8kcmil 3/8" Bolt size lug – Pink Die
GTI#54155TB	1/0awg 225/24=90.8kcmil 1/2" Bolt size lug – Pink Die
GTI#54157	2/0awg 275/24=111kcmil 1/4" Bolt size lug – Black Die
GTI#54110	2/0awg 275/24=111kcmil 3/8" Bolt size lug – Black Die
GTI#54160	2/0awg 275/24=111kcmil 1/2" Bolt size lug – Black Die
GTI#58161	4/0awg 550/24=222kcmil 1/4" Bolt size lug – Yellow Die
GTI#58163	4/0awg 550/24=222kcmil 3/8" Bolt size lug – Yellow Die
GTI#58166	4/0awg 550/24=222kcmil 5/8" Bolt size lug – Yellow Die
GTI#54113	250kcmil 1/2" Bolt size lug – Yellow Die
GTI#54115	350kcmil 1/2" Bolt size lug – Red Die
GTI#54187	500kcmil 5/8" Bolt size lug – Brown Die
GTI#54122TB	700kcmil 5/8" Bolt size lug – Pink Die
GTI#58182	1325/24-535kcmil 5/8" Bolt size lug – Pink Die

Color-Keyed – One Hole Lugs Long Barrel



Specification
T&B Color-Keyed One Hole Long Barrel Compression Lugs
Wire Range : 14awg to 1000kcmil - UL
Voltage : 600V to 35KV
Contact us for other option. inquiry@greentechinternational.com

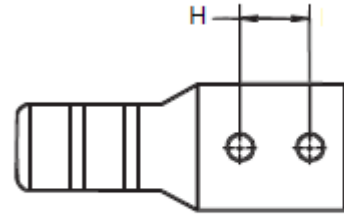
Part Number	Description
GTI#54901BE	#14-10awg 1/4" Bolt size lug - Yellow Die
GTI#54930BE	#8awg 37/24=14.9kcmil 1/4" Bolt size lug – Red Die
GTI#54905BE	#6awg 16/24=24.6kcmil 1/4" Bolt size lug – Blue Die
GTI#54906BE	#4awg 91/24=36.7kcmil 1/4" Bolt size lug – Gray Die
GTI#54942BE	#2-3awg 125/24=50.5kcmil 5/16" Bolt size lug – Brown Die
GTI#54947BE	#1awg 150/24=60.5kcmil 5/16" Bolt size lug – Green Die
GTI#54949BE	1/0awg 225/24=90.8kcmil 5/16" Bolt size lug – Pink Die
GTI#54909BE	1/0awg 225/24=90.8kcmil 3/8" Bolt size lug – Pink Die
GTI#54910BE	2/0awg 275/24=111kcmil 3/8" Bolt size lug – Black Die
GTI#54965BE	3/0awg 325/24=131kcmil 1/2" Bolt size lug – Orange Die
GTI#256306951252	4/0awg 450/24=182kcmil 1/4" Bolt size lug – Purple Die
GTI#256306951253	4/0awg 450/24=182kcmil 3/8" Bolt size lug – Purple Die

***Color-Keyed – One Hole Lugs
Long Barrel***



Part Number	Description
GTI#54970BE	4/0awg 450/24=182kcmil 1/2" Bolt size lug – Purple Die
GTI#54913BE	250kcmil 550/24=222kcmil 1/2" Bolt size lug – Yellow Die
GTI#54914BE	300kcmil 1/2" Bolt size lug – White Die
GTI#54915BE	350kcmil 650/24=262kcmil 1/2" Bolt size lug – Red Die
GTI#54916BE	400kcmil 775/24=313kcmil 1/2" Bolt size lug – Blue Die
GTI#54917BE	400kcmil 775/24=313kcmil 5/8" Bolt size lug – Blue Die
GTI#54918BE	500kcmil 925/24=373kcmil 1/2" Bolt size lug – Brown Die
GTI#54919BE	500kcmil 925/24=373kcmil 5/8" Bolt size lug – Brown Die
GTI#54921BE	600kcmil 1100/24=444kcmil 1/2" Bolt size lug – Green Die
GTI#54920BE	600kcmil 1100/24=444kcmil 5/8" Bolt size lug – Green Die
GTI#54922BE	750kcmil 1325/24=535kcmil 1/2" Bolt size lug – Black Die
GTI#58984BE	1600/24=646kcmil 5/8" Bolt size lug – Black Die
GTI#58926BE	900kcmil 1925/24=777kcmil 1/2" Bolt size lug – Yellow Die

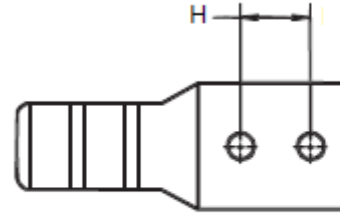
Color-Keyed – Two Hole Lugs Long Barrel



Specification
T&B Color-Keyed Two Hole Long Barrel Compression Lugs
Wire Range : 14awg to 1000kcmil - UL
Voltage : 600V to 35KV
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#54801BE	#14-10awg 1/4" Bolt size lug - Yellow Die (H=5/8)
GTI#54850BE	#8awg 37/24=14.9kcmil 1/4" Bolt size lug – Red Die (H=5/8)
GTI#54852BE	#6awg 16/24=24.6kcmil 1/4" Bolt size lug – Blue Die (H=5/8)
GTI#54854BE	#4awg 91/24=36.7kcmil 1/4" Bolt size lug – Gray Die (H=5/8)
GTI#256306951016	#2-3awg 125/24=50.5kcmil 1/4" Bolt size lug – Brown Die (H=1)
GTI#54855BE	#2-3awg 125/24=50.5kcmil 1/4" Bolt size lug – Brown Die (H=5/8)
GTI#54809BE	#1awg 150/24=60.5kcmil 1/4" Bolt size lug – Green Die (H=5/8)
GTI#256306951018P	1/0awg 225/24=90.8kcmil 1/4" Bolt size lug – Pink Die (H=1)
GTI#54859BE	1/0awg 225/24=90.8kcmil 1/4" Bolt size lug – Pink Die (H=5/8)
GTI#54860BE	1/0awg 225/24=90.8kcmil 5/16" Bolt size lug – Pink Die (H=7/8)

***Color-Keyed – Two Hole Lugs
Long Barrel***



Part Number	Description
GTI#54814BE	2/0awg 275/24=111kcmil 1/4" Bolt size lug – Black Die (H=5/8)
GTI#256306951116	2/0awg 275/24=111kcmil 3/8" Bolt size lug – Black Die (H=1)
GTI#54862BE	2/0awg 275/24=111kcmil 1/2" Bolt size lug – Black Die (H=1-3/4)
GTI#54815BE	3/0awg 325/24=131kcmil 1/4" Bolt size lug – Orange Die (H=3/4)
GTI#54817BE	4/0awg 450/24=182kcmil 1/4" Bolt size lug – Purple Die (H=3/4)
GTI#256306951117	4/0awg 450/24=182kcmil 3/8" Bolt size lug – Purple Die (H=1)
GTI#54866BE	4/0awg 450/24=182kcmil 1/2" Bolt size lug – Purple Die (H=1-3/4)
GTI#256306951245	250kcmil 550/24=222kcmil 3/8" Bolt size lug – Yellow Die (H=1)
GTI#54819BE	300kcmil 3/8" Bolt size lug – White Die (H=1)
GTI#54820BE	350kcmil 650/24=262kcmil 1/4" Bolt size lug – Red Die (H=3/4)
GTI#54822BE	400kcmil 775/24=313kcmil 1/4" Bolt size lug – Blue Die (H=3/4)
GTI#54823BE	500kcmil 925/24=373kcmil 1/4" Bolt size lug – Brown Die (H=3/4)
GTI#54824BE	600kcmil 1100/24=444kcmil 3/8" Bolt size lug – Green Die (H=1)
GTI#54878BE	600kcmil 1100/24=444kcmil 1/2" Bolt size lug – Green Die (H=1-3/4)
GTI#54879BE	700kcmil 1325/24=535kcmil 1/2" Bolt size lug – Pink Die (H=1-3/4)
GTI#256306951222	750kcmil 1325/24=535kcmil 3/8" Bolt size lug – Black Die (H=1)
GTI#58884BE	1600/24=646kcmil 1/2" Bolt size lug – Black Die (H=1-3/4)
GTI#58826BE	900kcmil 1925/24=777kcmil 1/2" Bolt size lug – Yellow Die (H=1-3/4)

T&B Blackburn – C-Tap



Specification
T&B Blackburn C-Taps
UL Listed Meet IEEE 837
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#CTP202	Main (#1, 1/0, 2/0) Tap (#6, #4, #3, #2)
GTI#CTP2020	Main (#1, 1/0, 2/0) Tap (#1, 1/0, 2/0)
GTI#CTP25020	Main (3/0, 4/0, 250K,) Tap (2x#6, #4, #3, #2, #1, 1/0, 2/0)

T&B Blackburn – Service Post Connectors



Specification

T&B Blackburn Service

UL Listed

Single Conductor type

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#SP3SL	Max. (#3 or 25sqmm) Min. (#10 or 6sqmm)
GTI#SP6SL	Max. (2/0 or 70sqmm) Min. (#2 or 35sqmm)

Speckon – Vinyl Insulated Ring Terminal mmsq



Specification

T&B Speckon Vinyl Insulated Ring Terminal – mmsq

Wire Range : 0.5 to 6mmsq

Standard Pack : Sold in 100Ea per pack.

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#VT1ERR4	0.5 to 1.5mmsq M4 Stud Vinyl Insulated Ring Terminal, Red
GTI#VT1ERR5	0.5 to 1.5mmsq M5 Stud Vinyl Insulated Ring Terminal, Red
GTI#VT1ERR6	0.5 to 1.5mmsq M6 Stud Vinyl Insulated Ring Terminal, Red
GTI#VT2EBR4	1.5 to 2.5mmsq M4 Stud Vinyl Insulated Ring Terminal, Blue
GTI#VT2EBR5	1.5 to 2.5mmsq M5 Stud Vinyl Insulated Ring Terminal, Blue
GTI#VT2EBR6	1.5 to 2.5mmsq M6 Stud Vinyl Insulated Ring Terminal, Blue
GTI#VT6EYR5	4 to 6mmsq M5 Stud Vinyl Insulated Ring Terminal, Yellow
GTI#VT6EYR6	4 to 6mmsq M6 Stud Vinyl Insulated Ring Terminal, Yellow
GTI#VT6EYR8	4 to 6mmsq M8 Stud Vinyl Insulated Ring Terminal, Yellow

Speckon – Vinyl Insulated Fork Terminal mmsq



Specification

T&B Speckon Vinyl Insulated Fork Terminal – mmsq

Wire Range : 0.5 to 6mmsq

Standard Pack : Sold in 100Ea per pack.

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#VT1ERF4	0.5 to 1.5mmsq M4 Stud Vinyl Insulated Fork Terminal, Red
GTI#VT1ERF5	0.5 to 1.5mmsq M5 Stud Vinyl Insulated Fork Terminal, Red
GTI#VT1ERF6	0.5 to 1.5mmsq M6 Stud Vinyl Insulated Fork Terminal, Red
GTI#VT2EBF4	1.5 to 2.5mmsq M4 Stud Vinyl Insulated Fork Terminal, Blue
GTI#VT2EBF5	1.5 to 2.5mmsq M5 Stud Vinyl Insulated Fork Terminal, Blue
GTI#VT2EBF6	1.5 to 2.5mmsq M6 Stud Vinyl Insulated Fork Terminal, Blue
GTI#VT6EYF5	4 to 6mmsq M5 Stud Vinyl Insulated Fork Terminal, Yellow
GTI#VT6EYF6	4 to 6mmsq M6 Stud Vinyl Insulated Fork Terminal, Yellow
GTI#VT6EYF8	4 to 6mmsq M8 Stud Vinyl Insulated Fork Terminal, Yellow

Speckon – Vinyl Insulated Pin Terminal mmsq



Specification

T&B Speckon Vinyl Insulated Pin Terminal – mmsq

Wire Range : 0.5 to 6mmsq

Standard Pack : Sold in 100Ea per pack.

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#VT1EP23	0.5 to 1.5mmsq Vinyl Insulated Pin Terminal L=23, Red
GTI#VT2EP23	1.5 to 2.5mmsq Vinyl Insulated Pin Terminal L=23, Blue
GTI#VT6EP27	4 to 6mmsq Vinyl Insulated Pin Terminal L=27, Yellow

Color- Keyed – One Hole Lugs mmsq



Specification

T&B Color-Keyed One Hole Lugs – mmsq

Wire Range : 10 to 400mmsq

Voltage : 600V to 35KV

Contact us for other option.
inquiry@greentechinternational.com

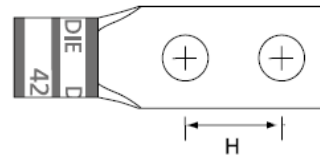
Part Number	Description
GTI#10M5A	10mmsq M5 Stud – Purple Die
GTI#10M6A	10mmsq M6 Stud – Purple Die
GTI#10M8A	10mmsq M8 Stud – Purple Die
GTI#16M6A	16mmsq M6 Stud – Yellow Die
GTI#16M8A	16mmsq M8 Stud – Yellow Die
GTI#25M8A	25mmsq M8 Stud – White Die
GTI#25M10A	25mmsq M10 Stud – White Die
GTI#25M12A	25mmsq M12 Stud – White Die
GTI#35M10A	35mmsq M10 Stud – Red Die
GTI#35M12A	35mmsq M12 Stud – Red Die
GTI#50M10A	50mmsq M10 Stud – Blue Die
GTI#50M12A	50mmsq M12 Stud – Blue Die

Color- Keyed – One Hole Lugs mmsq



Part Number	Description
GTI#70M10A	70mmsq M10 Stud – Brown Die
GTI#70M12A	70mmsq M12 Stud – Brown Die
GTI#95M10A	95mmsq M10 Stud – Green Die
GTI#95M12A	95mmsq M12 Stud – Green Die
GTI#120M12A	120mmsq M12 Stud – Pink Die
GTI#150M12A	150mmsq M12 Stud – Black Die
GTI#185M12A	185mmsq M12 Stud – Orange Die
GTI#240M12A	240mmsq M12 Stud – Purple Die
GTI#300M12A	300mmsq M12 Stud – Yellow Die
GTI#400M12A	400mmsq M12 Stud – White Die
GTI#400M16A	400mmsq M16 Stud – White Die

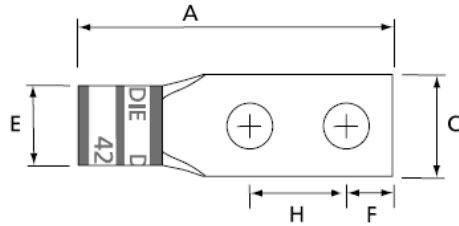
Color- Keyed – One Hole Lugs *mmsq*



Specification
T&B Color-Keyed One Hole Lugs – mmsq
Wire Range : 10 to 400mmsq
Voltage : 600V to 35KV
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#25M12A2	25mmsq M12 Stud – White Die (H=25)
GTI#35M12A2	35mmsq M12 Stud – Red Die (H=25)
GTI#50M10A2	50mmsq M10 Stud – Blue Die (H=25)
GTI#50M12A2	50mmsq M12 Stud – Blue Die (H=40)
GTI#70M10A2	70mmsq M10 Stud – Brown Die (H=25)
GTI#70M12A2	70mmsq M12 Stud – Brown Die (H=40)
GTI#95M10A2	95mmsq M10 Stud – Green Die (H=25)
GTI#95M12A2	95mmsq M12 Stud – Green Die (H=40)
GTI#120M10A2	120mmsq M10 Stud – Pink Die (H=25)
GTI#120M12A2	120mmsq M12 Stud – Pink Die (H=40)
GTI#150M10A2	150mmsq M12 Stud – Black Die (H=25)
GTI#150M12A2	150mmsq M12 Stud – Black Die (H=40)

*Color- Keyed – One Hole Lugs
mmsq*



Part Number	Description
GTI#185M10A2	185mmsq M10 Stud – Orange Die (H=25)
GTI#185M12A2	185mmsq M12 Stud – Orange Die (H=40)
GTI#240M10A2	240mmsq M10 Stud – Purple Die (H=25)
GTI#240M12A2	240mmsq M12 Stud – Purple Die (H=40)
GTI#300M10A2	300mmsq M10 Stud – Yellow Die (H=25)
GTI#300M12A2	300mmsq M12 Stud – Yellow Die (H=40)

Cable Marking System

EZ Code – Stainless Steel I.D Tag



Specification
T&B EZ Code Stainless Steel I.D. Tag Carriers
Tag Kit : 50 of each letter, number, symbol, carrier and strip in a case
Standard Pack : Pack in handy carrying case
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#ER060	I.D. Tag Kit

TE Critchley – Permark 316 Laser Print Marker



Specification

TE Critchley Premark SS316 Marker – Laser Print

Pre-printed to customer requirement

Standard Size : 95x12(mm)

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#PM099	95x12mm SS316 Laser Print Marker

TE Critchley – K Type PVC Marker



Specification
TE Critchley K Type PVC Marker
Operating Temp : -40 to 70degC
Colour : Yellow with Black marking
Contact us for other option. inquiry@greentechinternational.com

Legend code

Legend	Code	Legend	Code	Legend	Code
0	00	J	19	/	38
1	01	K	20	~	39
2	02	L	21	Earth	40
3	03	M	22)	41
4	04	N	23	Blank	42
5	05	O	24	:	43
6	06	P	25	.	44
7	07	Q	26	<	45
8	08	R	27	>	46
9	09	S	28	=	47
A	10	T	29	^	48
B	11	U	30		
C	12	V	31		
D	13	W	32		
E	14	X	33		
F	15	Y	34		
G	16	Z	35		
H	17	+	36		
I	18	-	37		

Part Number	Description
GTI#136114xx	Marker Legend, Refer to next page.
GTI#11320000	7 markers carrier strip
GTI#11310000	12 markers carrier strip
GTI#11300000	18 markers carrier strip

TE Critchley – HLX-NEL Cable Marker



Specification
TE Critchley HLX-NEL Low Smoke Zero Halogen Cable Marker
For use with T200 printer. Ribbon = 1966RIBBON
Color : Yellow or White
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#HLX125WE2NEL60S	TE HLX-NEL LSZH Marker 80x12.5mm, 2 White across Sold in 200ea per roll
GTI#HLX125WE4NEL60S	TE HLX-NEL LSZH Marker 80x12.5mm, 4 White across Sold in 200ea per roll
GTI#HLX125YW2NEL60S	TE HLX-NEL LSZH Marker 80x12.5mm, 2 Yellow across Sold in 200ea per roll
GTI#HLX125YW4NEL60S	TE HLX-NEL LSZH Marker 80x12.5mm, 4 Yellow across Sold in 200ea per roll
GTI#T200ISP	TE T200 Thermal Transfer Printer with Win Total
GTI#1966RIBBON1	TE 1966 Ribbon for use with T200

TE Critchley – HLX Cable Marker

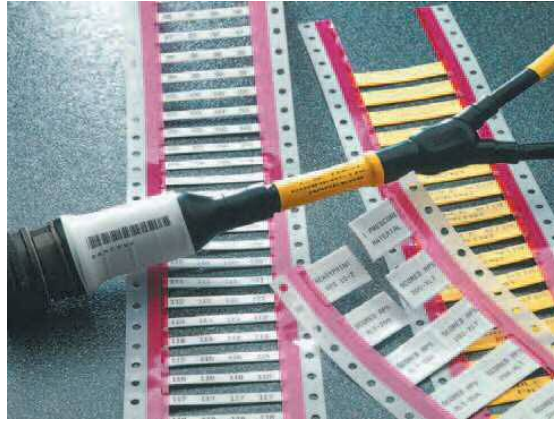


Specification
TE Critchley HLX Low Smoke Zero Halogen Cable Marker
For use with TE3112 printer. Ribbon = 1966RIBBON
Color : Yellow or White
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#HLX104WE1TS050B	TE HLX LSZH Marker 70x10.4mm, White Sold in 1000ea per roll
GTI#HLX104WE1TS070B	TE HLX LSZH Marker 90x10.4mm, White Sold in 1000ea per roll
GTI#HLX104YW1TS050B	TE HLX LSZH Marker 70x10.4mm, Yellow Sold in 1000ea per roll
GTI#HLX104YW1TS070B	TE HLX LSZH Marker 90x10.4mm, Yellow Sold in 1000ea per roll
GTI#TE3112	TE TE3112 Thermal Transfer Printer with Win Total
GTI#1966RIBBON1	TE 1966 Ribbon for use with TE3112

Heat Shrink Wire Identification Sleeves

TE Critchley – RPS Heat Shrink Wire Sleeve



Specification
TE Critchley RPS Heat Shrink Wire Sleeve
For use with TE3112 printer. Ribbon = TMSRJS
Color : Yellow (4) or White(9). Change last digit to 4 for Yellow.
Sold in 250 or 1000ea per roll
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#RPS2218209	TE RPS Sleeve , White. For 22 to 18awg (up to 1mmsQ)
GTI#RPS1812209	TE RPS Sleeve , White. For 18 to 12awg (1 to 4mmsq)
GTI#RPS1610209	TE RPS Sleeve , White. For 16 to 10awg (1.5 to 6mmsq)
GTI#RPS84209	TE RPS Sleeve , White. For 8 to 4awg (10 to 25mmsq)
GTI#RPS102209	TE RPS Sleeve , White. For 10 to 2awg (6 to 35mmsq)
GTI#RPS6250209	TE RPS Sleeve , White. For 6 to 250mcm (16 to 120mmsq)
GTI#RPS1400209	TE RPS Sleeve , White. For 1 to 400mcm (50 to 240mmsq)
GTI#TE3112	TE TE3112 Thermal Transfer Printer with Win Total
GTI#TMSRJSRIBBON	TE TMS-RJS Ribbon for use with TE3112

TE Critchley – HXSCE Heat Shrink Wire Sleeve



Specification
TE Critchley HX-SCE LSZH Heat Shrink Wire Sleeve
For use with TE3112 printer. Ribbon = 1966RIBBON
Color : Yellow (4) or White(9). Change last digit to 4 for Yellow.
Sold in 250 or 1000ea per roll
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#HXSCE24509	TE HXSCE Sleeve , White. Up to 22awg (up to 0.75mmsq)
GTI#HXSCE32509	TE HXSCE Sleeve , White. For 22 to 18awg (0.75 to 1mmsq)
GTI#HXSCE48509	TE HXSCE Sleeve , White. For 18 to 12awg (1 to 4mmsq)
GTI#HXSCE64509	TE HXSCE Sleeve , White. For 14 to 10awg (2.5 to 6mmsq)
GTI#HXSCE95509	TE HXSCE Sleeve , White. For 8 to 4awg (10 to 25mmsq)
GTI#HXSCE127509	TE HXSCE Sleeve , White. For 6 to 2awg (16 to 35mmsq)
GTI#HXSCE190509	TE HXSCE Sleeve , White. For 1 to 250mcm (50 to 120mmsq)
GTI#HXSCE254509	TE HXSCE Sleeve , White. For 3/0 to 400mcm (95 to 120mmsq)
GTI#HXSCE381509	TE HXSCE Sleeve , White. For 350 to 900mcm (185 to 500mmsq)
GTI#TE3112	TE TE3112 Thermal Transfer Printer with Win Total
GTI#1966RIBBON1	TE 1966 Ribbon for use with TE3112

TE Critchley – T200 Thermal Transfer Printer



Specification
TE Critchley T200 Thermal Transfer Printer
Ribbon = 1966RIBBON or TMSRJS (Depend on Markers)
Resolution : 300dpi. Print speed : 50mm/s
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#T200ISP	TE T200 Thermal Transfer Printer with Win Total
GTI#TMSRJSRIBBON	TE TMS-RJS Ribbon for use with T200
GTI#1966RIBBON1	TE 1966 Ribbon for use with T200

TE Critchley – T3112 Thermal Transfer Printer



Specification
TE Critchley TE3112 Thermal Transfer Printer
Ribbon = 1966RIBBON or TMSRJS (Depend on Markers)
Resolution : 300dpi. Print speed : 30mm/s
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#TE3112	TE TE3112 Thermal Transfer Printer with Win Total
GTI#TMSRJSRIBBON	TE TMS-RJS Ribbon for use with TE3112
GTI#1966RIBBON1	TE 1966 Ribbon for use with TE3112

Tools

Cutting Tool



KT22



KTF36



KT55



KT80

Specification
Weidmuller Cutting Tool
Wire Range : Max 50mm ² (Strand), Max. 95mm ² (Flex)
Test reports upon request.
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#1157830000	KT22 cutting tool Max 50mm ² (Strand), Max. 95mm ² (Flex)
GTI#9002190000	KTF36 cutting tool Max 300mm ² (Strand & Flex)
GTI#9202060000	KT55 cutting tool Max 500mm ² (Strand & Flex)
GTI#9202080000	KT80 cutting tool Max 630mm ² (Strand & Flex)

Hydraulic Hole Puncher Tool



IE-KO-HAT



Specification
Weidmuller Hydraulic Hole Puncher
Hole Range : 2mm thick up to Ø85mm / 3mm thick up to Ø64mm
Test reports upon request.
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#1966810000	IE-KO-HAT Hydraulic Sheet Holes puncher
GTI#9204880000	KOS M16 Round Stamp
GTI#9204950000	KOS M20 Round Stamp
GTI#9204900000	KOS M25 Round Stamp
GTI#9204910000	KOS M32 Round Stamp
GTI#9204920000	KOS M40 Round Stamp

Stripping and Cutting Tool



Stripax

Specification

Weidmuller Stripping & Cutting Tool

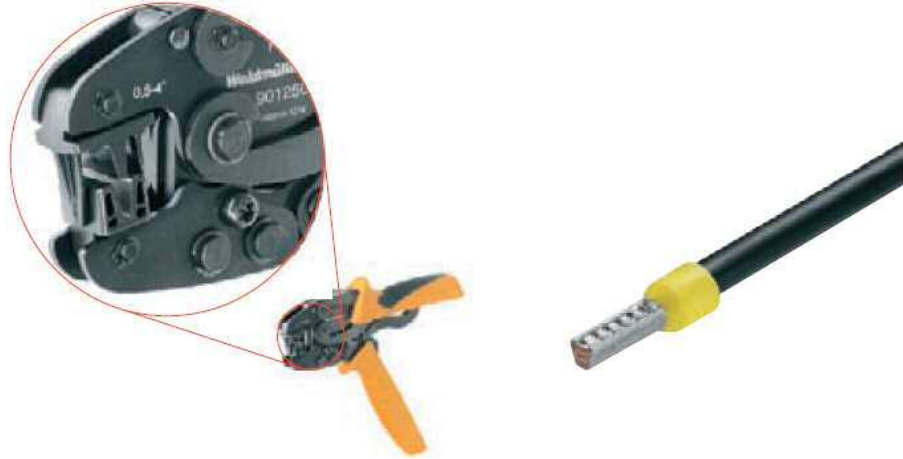
Wire Range : 0.08 to 10mm² / 6 to 16mm²

Test reports upon request.

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#9005000000	Stripax - Wire Range : 0.08 to 10mm ²
GTI#9005610000	Stripax 16 - Wire Range : 6 to 16mm ²

Crimping Tool for Ferrules



PZ 4

Specification
Weidmuller Crimping Tool for wire end Ferrules
Wire Range : 0.5 to 50mm ²
Test reports upon request.
Contact us for other option. inquiry@greentechinternational.com

Part Number	Description
GTI#9012500000	PZ4 - Wire Range : 0.5 to 4mm ²
GTI#9012600000	PZ16 - Wire Range : 6 to 16mm ²
GTI#9006450000	PZ50 - Wire Range : 25 to 50mm ²

Crimping Tool for Insulated Terminals



CTI 6

Specification

Weidmuller Crimping Tool for Insulated Terminals

Wire Range : 0.5 to 6mm²

Test reports upon request.

Contact us for other option.
inquiry@greentechinternational.com

Part Number	Description
GTI#9006120000	CTI 6 - Wire Range : 0.5 to 6mm ²

Top Case Premium



Specification

Weidmuller Top Case Premium Tool kits (**GTI#134532000**)

Test reports upon request.

Contact us for other option.
inquiry@greentechinternational.com

Assembly

Description of article	Type	Qty.
Sheathing stripper	AM 25	1
Cutting tool for up to 8-mm outer diameter	KT 8	1
Stripping tool up for to 10 mm ²	STRIPAX	1
Crimping tool	PZ 6 Roto	1
Wire-end ferrule	H-BOX 0,5-2,5QMM DIN	1
Sheathing stripper for UTP and STP data cables	AM 12	1
Voltage tester up to 690 V / 100 Hz LCD	DIGI CHECK	1
Voltage tester up to 690 V / 100 Hz LED	COMBI CHECK	1
Tool case	PLASTIC CASE	1
Junct. box sheath. stripper w. indiv. core stripping unit/longitudinal cutter	STRIPPER ROUND TOP	1
VDE-insulated long-nose pliers with cutter, 160 mm long	FRZ S 160	1
VDE-insulated diagonal-cutting pliers, 180 mm long	SE HD 180	1
VDE-insulated combination pliers, 180 mm long	KBZ 180	1
VDE-insulated round-nose pliers with long jaws	RZ 180	1
Universal electrical cabinet key	CROSS-KEY UNIVERSAL	1
Combined cutting/screwing tool	SWIFTY SET	1
Screwing tool	SK WSD-S 1,5-10,0	1
Slotted and crosshead PH screwdriver set	SD Set S2.5-5.5/PH1/2	1
VDE-insulated Slotted and crosshead PH-SD screwdriver set	SDI Set S2.5-5.5/PH1/2	1
Screwing tool	Bit-Box WI DMS 3	1
Allen key with ball head	SKS 2,0-8,0 MR	1
Interchangeable bit for slotted screws, size 0.5 x 3	WK S 0,5x3,0	1
Torque screwdriver, from 0.5-1.7 Nm	DMS MANUELL 0,5-1,7	1
Sheathing stripper	AM 16	1

Top Case Insta



Specification

Weidmuller Top Case Insta Tool kits (GTI#134531000)

Test reports upon request.

Contact us for other option.
inquiry@greentechinternational.com

Assembly

Description of article	Type	Qty.
Sheathing stripper	AM 25	1
Cutting tool for up to 8-mm outer diameter	KT 8	1
Stripping tool up for to 10 mm ²	STRIPAX	1
Crimping tool	PZ 6 Roto	1
Wire-end ferrule	H-BOX 0,5-2,5QMM DIN	1
Sheathing stripper for UTP and STP data cables	AM 12	1
Voltage tester up to 690 V / 100 Hz LED	COMBI CHECK	1
Tool case	PLASTIC CASE	1
Junct. box sheath. stripper w. indiv. core stripping unit/longitudinal cutter	STRIPPER ROUND TOP	1
VDE-insulated long-nose pliers with cutter, 160 mm long	FRZ S 160	1
VDE-insulated diagonal-cutting pliers, 180 mm long	SE HD 180	1
VDE-insulated combination pliers, 180 mm long	KBZ 180	1
Universal electrical cabinet key	CROSS-KEY UNIVERSAL	1
Screwing tool	SK WSD-S 1,5-10,0	1
VDE-insulated Slotted and crosshead PH-SD screwdriver set	SDI Set S2.5-5.5/PH1/2	1
Allen key with ball head	SKS 2,0-8,0 MR	1
Ring spanner set	Pack HEXA P-13	1
Tape measure	Fleximet M5	1

Color- Keyed – Battery Powered Compression Tool



Specification

T&B Battery-Powered Compression Tool – 15tons (**GTI#BPLT15BSCR**)

Cable Range : up to 1500mcm

Contact us for other option.
inquiry@greentechinternational.com

CONNECTOR SIZE			BPLT15BSCR / TBM151***		
CODE COPPER	FLEX/24	AL/CU	COLOR-KEYED DIE COLOR	DIE CAT. NO.	DIE CODE NO.
8 AWG	37/24	10 AWG	RED	15520	21
6 AWG	61/24	8 AWG	BLUE	15522	24
4 AWG	91/24	6 AWG	GRAY	15527-CK	29
2 AWG	125/24		BROWN	15528	33
1 AWG	140/24	4 AWG	GREEN	15513-CK	37
1/0	225/24	2 AWG	PINK	15508	42H
2/0	275/24		BLACK	15526	45
3/0	325/24		ORANGE	15530	50
4/0	450/24		PURPLE	15511	54H
250 kcmil	550/24		YELLOW	15510-CK	62
		1 AWG	GOLD	15526	45
		1/0	TAN	15530	50
		2/0	OLIVE	15511	54H
		3/0	RUBY	15532-CK	60
		4/0	WHITE	15534	66H
300 kcmil					
350 kcmil	775/24(short)	250 kcmil	RED	15514-CK	71H
400 kcmil	775/24(long)	300 kcmil	BLUE	15512	76H
	925/24*		N/A	15517	80H
			N/A	15606	80
500 kcmil		350 kcmil	BROWN	15506	87H
600 kcmil	1100/24	400 kcmil	GREEN	15611	94H
			GREEN	15536-CK	94H
	1325/24**		PINK		
700 kcmil		500 kcmil	PINK	15505	99H
750 kcmil		650 kcmil	BLACK	15515-CK	106H
800 kcmil			ORANGE	15608	107H
		700 kcmil	PURPLE	15609	112H
900 kcmil	1925/24	750 kcmil	YELLOW	15504	115H
1000 kcmil		800 kcmil		15603	125H
		1000 kcmil		15602	140H
				15601	150H

Brands which we represent



greentech
INTERNATIONAL

Our offices:

Singapore

Address: 136 Joo Seng Road #03-01,
Singapore 368360
Tel: +65 6748 3348
Fax: +65 6748 8900
Email: inquiry@greentechinternational.com

Thailand

Address: Building No. 12, 6th Floor
Soi Bangna Trad 25, Bangna, Bangna
Bangkok, Thailand 10260
Tel: +66 2744 3230
Fax: +66 2744 0761
Email: inquiry@greentechinternational.com

Malaysia

Address: F-3-16, IOI Boulevard, Jalan Kenari 5,
Bandar Puchong Jaya, 47170 Puchong
Selangor DE, Malaysia
Tel: +60 3 8073 2770
Fax: +60 3 8073 2688
Email: salesmy@greentechinternational.com