

Protect Your Class I, Division 2/Zone 2 Locations ...And Your Budget

Multipole Connectors for Class I, Zone 2 Areas

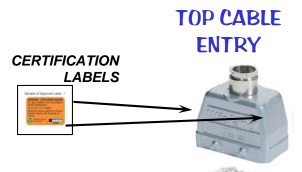
September 2009



The revosKIT parts listed below are designed for interface between field wiring and your control panel / junction box. Each TOP ENTRY revosKIT includes a Socket & Plug combination, a Hood, a Base (Housing), and a pre-installed **METRIC to NPT (National Pipe Thread) Adapter.**

Standard revosKITS are available in 4, 6, 10, 16, 24, 32 & 48 pole versions. The electrical ratings for the inserts are as follows:

- •10A, 600V (4-pole)
- •16A, 600V (6,10,16,24,32,48 poles)
- •35A, 600V (6-pole). Amps per pole.



*34.271.1104.4 → Z2-HTB-4POLE-TE-SL-10A-600V-M20-1/2"NPT

*34.271.1206.4 → Z2-HTB-6POLE-TE-SL-16A-600V-M20-1/2"NPT

*34.272.1306.4 → Z2-HTB-6POLE-TE-DL-35A-600V-M25-3/4"NPT

*34.272.1210.4 →Z2-HTB-10POLE-TE-DL-16A-600V-M25-3/4"NPT

*34.272.1216.4 →Z2-HTB-16POLE-TE-DL-16A-600V-M25-3/4"NPT

*34.272.1224.4 →Z2-HTB-24POLE-TE-DL-16A-600V-M32-1"NPT

*34.272.1232.4 →Z2-HTB-32POLE-TE-DL-16A-600V-M32-1 1/4"NPT

*34.271.1248.4 →Z2-HTB-48POLE-TE-SL-16A-600V-M32-1 1/4"NPT

*NOTE 1: Strain Relief: A hazardous location CSA Class I, Zone 2 approved method for connecting the cables to the hoods (and/or housings if applicable) must be used. The chosen method is dependent upon the specific cable type being used for the application. Examples of typical cable types (but not limited to): Teck, Tray Cable, Cabtire, etc. Call Wieland for details...

NOTE 2: see page 5 regarding covers for protection in disconnect state.

NOTE 3: other custom options available, contact Wieland for details...

Wieland Electric Inc. 2889 Brighton Road Oakville, ON L6H 6C9

P905-829-8414 F905-829-8413 Toll-Free: 1-800-wieland



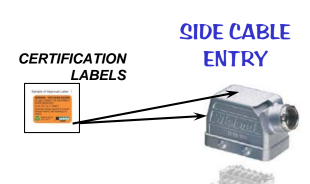
Representative Photo



The revosKIT parts listed below are used to interface field wiring between the control panel & junction box. Each <u>SIDE ENTRY</u> revosKIT includes a Socket & Plug combination, a Hood, a Base (Housing), and a pre-installed METRIC to NPT (National Pipe Thread) Adapter.

Standard revosKITS are available in 4, 6, 10, 16, 24, 32 & 48 pole versions. The electrical ratings for the inserts are as follows:

- •10A, 600V (4-pole)
- •16A, 600V (6,10,16,24,32,48 poles)
- •35A, 600V (6-pole).
 Amps per pole.



*34.271.2104.4 → Z2-HTB-4POLE-SE-SL-10A-600V-M20-1/2"NPT

*34.271.2206.4 → Z2-HTB-6POLE-SE-SL-16A-600V-M20-1/2"NPT

*34.272.2306.4 → Z2-HTB-6POLE-SE-DL-35A-600V-M25-3/4"NPT

*34.272.2210.4 →Z2-HTB-10POLE-SE-DL-16A-600V-M25-3/4"NPT

*34.272.2216.4 -> Z2-HTB-16POLE-SE-DL-16A-600V-M25-3/4"NPT

*34.272.2224.4 →Z2-HTB-24POLE-SE-DL-16A-600V-M32-1"NPT

*34.272.2232.4 -> Z2-HTB-32POLE-SE-DL-16A-600V-M32-1_1/4"NPT

*34.271.2248.4 →Z2-HTB-48POLE-SE-SL-16A-600V-M32-1_1/4"NPT

*NOTE 1: Strain Relief: A hazardous location CSA Class I, Zone 2 approved method for connecting the cables to the hoods (and/or housings if applicable) must be used. The chosen method is dependent upon the specific cable type being used for the application. Examples of typical cable types (but not limited to): Teck, Tray Cable, Cabtire, etc. *Call Wieland for details...*

NOTE 2: see page 5 regarding covers for protection in disconnect state.

NOTE 3: other custom options available, contact Wieland for details...

Wieland Electric Inc. 2889 Brighton Road Oakville, ON L6H 6C9 P905-829-8414 F905-829-8413 Toll-Free: 1-800-wieland

hazloc@wieland-electric.ca www.wieland-electric.ca



Representative Photo



The revosKIT parts listed below are designed for CABLE to CABLE interface between field wiring and your control panel / junction box. Each revosKIT includes a Socket & Plug, 2 TOP ENTRY hoods, & a METRIC to NPT Adapter.

revosKITS are available in 4, 6, 10, 16, 24, 32 & 48 pole versions.

TOP CABLE ENTRY

The electrical ratings for the inserts are available as follows:

- •10A, 600V (4-pole)
- •16A, 600V (6,10,16,24,32,48 poles)
- •35A, 600V (6-pole).

Amps per pole.



*34.271.3206.4 → Z2-HTH-6POLE-TE-SL-16A-600V-M20-1/2"NPT

*34.272.3306.4 → Z2-HTH-6POLE-TE-DL-35A-600V-M25-3/4"NPT

*34.272.3210.4 →Z2-HTH-10POLE-TE-DL-16A-600V-M25-3/4"NPT

*34.272.3216.4 -> Z2-HTH-16POLE-TE-DL-16A-600V-M25-3/4"NPT

*34.272.3224.4 →Z2-HTH-24POLE-TE-DL-16A-600V-M32-3/4"NPT

*34.272.3232.4 -> Z2-HTH-32POLE-TE-DL-16A-600V-M32-1 1/4"NPT

*34.271.3248.4 →Z2-HTH-48POLE-TE-SL-16A-600V-M32-1_1/4"NPT

TOP CABLE

FNTRY

Representative Photo

*NOTE 1: Strain Relief: A hazardous location CSA Class I, Zone 2 approved method for connecting the cables to the hoods (and/or housings if applicable) must be used. The chosen method is dependent upon the specific cable type being used for the application. Examples of typical cable types (but not limited to): Teck, Tray Cable, Cabtire, etc. Call Wieland for details...

NOTE 2: see page 6 regarding covers for protection in disconnect state.

NOTE 3: other custom options available, contact Wieland for details...

CERTIFICATION

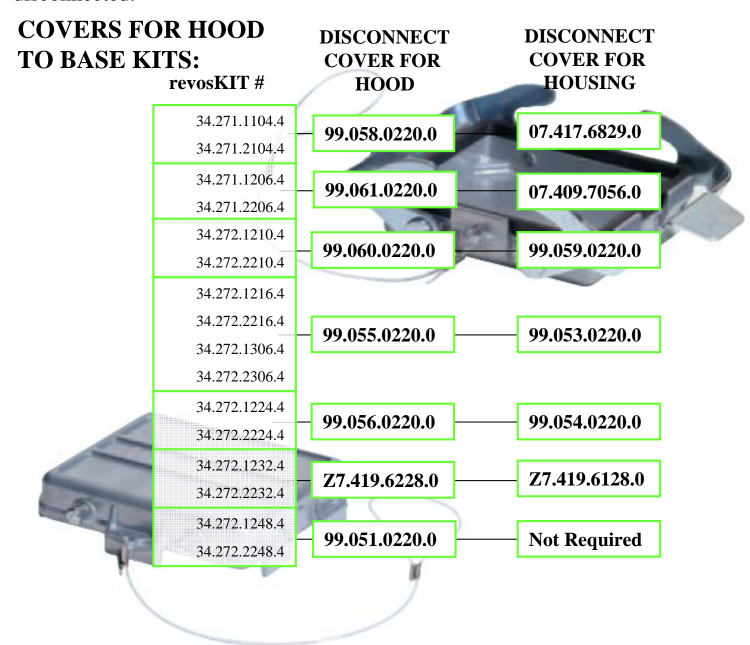
LABELS

Wieland Electric Inc. 2889 Brighton Road Oakville, ON L6H 6C9 P905-829-8414 F905-829-8413 Toll-Free: 1-800-wieland





Wieland offers **covers** designed to protect the revosKITS from contamination during transport or storage of the connectors. The covers are for use prior to final connection on site, or during transport/maintenance when connectors may be disconnected.

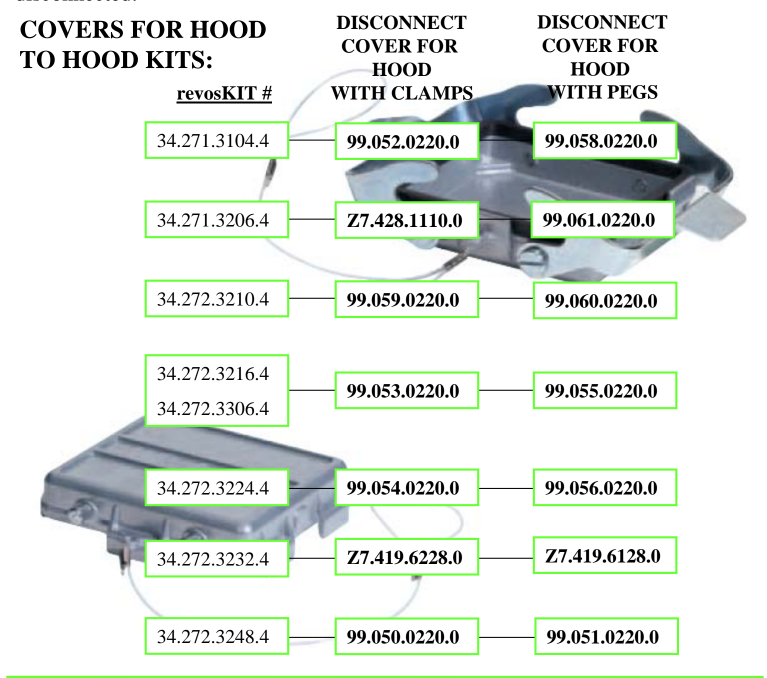


Wieland Electric Inc. 2889 Brighton Road Oakville, ON L6H 6C9 P905-829-8414 F905-829-8413 Toll-Free: 1-800-wieland





Wieland offers **covers** designed to protect the revosKITS from contamination during transport or storage of the connectors. The covers are for use prior to final connection on site, or during transport/maintenance when connectors may be disconnected.



Wieland Electric Inc. 2889 Brighton Road Oakville, ON L6H 6C9 P905-829-8414 F905-829-8413 Toll-Free: 1-800-wieland

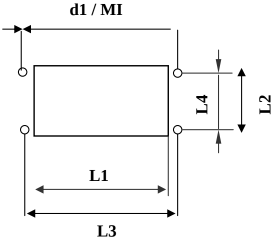




PANEL CUTOUT DIMENSIONS



The dimensions below are required for the panel mounted base housings for the listed Class I, Zone 2 certified multipole kits:



Wire Gauge Range:

22-12AWG

Current / Voltage (UL/CSA):

16A (per pin) / **600V**

Contacts:

6-pole, 48-pole

revosKIT Part #	Cut-Out (mm)		Mounting Holes (mm)			
	L1	L2	L3	L4	d1	МІ
34.271.1206.4	52	35	70	32	4.3	M4
34.271.2206.4	52	35	70	32	4.3	M4
34.271.1248.4	117	81	148	70	6.4	M6
34.271.2248.4	117	81	148	70	6.4	M6

Wieland Electric Inc. 2889 Brighton Road Oakville, ON L6H 6C9 P905-829-8414 F905-829-8413 Toll-Free: 1-800-wieland

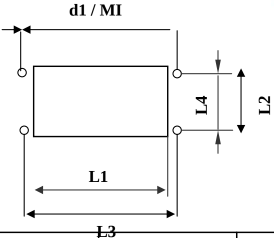




PANEL CUTOUT DIMENSIONS



The dimensions below are required for the panel mounted base housings for the listed Class I, Zone 2 certified multipole kits:



Wire Gauge Range:

22-12AWG

Current / Voltage (UL/CSA):

16A (per pin) / 600V

Contacts:

10, 16, 24 & 32 pole sets

					" Contact	
Cut-Out (mm)		Mounting Holes (mm)		10, 16, 24		
L1	L2	L3	L4	d1	МІ	
85.5	35	83	32	4.3	M4	
85.5	35	83	32	4.3	M4	
65	35	83	32	4.3	M4	
65	35	83	32	4.3	M4	
85.5	35	83	32	4.3	M4	
85.5	35	83	32	4.3	M4	
112	35	130	32	4.3	M4	
112	35	130	32	4.3	M4	
117	81	148	70	6.4	M6	
117	81	148	70	6.4	M6	
	L1 85.5 85.5 65 65 85.5 112 112 117	L1 L2 85.5 35 85.5 35 65 35 85.5 35 85.5 35 112 35 117 81	Cut-Out (mm) (mr L1 L2 L3 85.5 35 83 85.5 35 83 65 35 83 85.5 35 83 85.5 35 83 85.5 35 83 112 35 130 117 81 148	Cut-Out (mm) (mm) L1 L2 L3 L4 85.5 35 83 32 85.5 35 83 32 65 35 83 32 65 35 83 32 85.5 35 83 32 85.5 35 83 32 112 35 130 32 112 35 130 32 117 81 148 70	Cut-Out (mm) (mm) L1 L2 L3 L4 d1 85.5 35 83 32 4.3 85.5 35 83 32 4.3 65 35 83 32 4.3 85.5 35 83 32 4.3 85.5 35 83 32 4.3 112 35 130 32 4.3 112 35 130 32 4.3 117 81 148 70 6.4	

*NOTE:

14-8AWG, 35A/600V

6-pole

Wieland Electric Inc. 2889 Brighton Road Oakville, ON L6H 6C9 P905-829-8414 F905-829-8413

Toll-Free: 1-800-wieland







Technical, Certifications & Material Specifications, for revosKITS for Class I, Zone 2 installations...

Electrical Specifications

Current: *16 A Voltage (CSA / UL): 600 V

Insert Pin Count: 4, 6, 10, 16, 24, 32 (2x16), 48 (2x24), + PE (ground)

Screw Clamp Wire Range Connection: 20 - 12AWG

Temperature (Ambient) Range: -40 °C to +50 °C

*Ratings are per pin, 4-pole inserts rated 10A; 6-pole is also available with 35A inserts.

Material Specifications...Contact Inserts

Material: Copper Alloy

Screw Material: Steel-Zn, Chromated

Surface Plating: Tin-Plated

Material Specifications...Hoods, Housings

Material: **Die-Cast Aluminum Alloy** Gaskets: **NBR (Neoprene)**Surface Protection: **Gray Epoxy Powder-Coat, Silicon-Free Finish**

Locking levers: Zn-Plated Steel (stainless available)

Degree of protection: **IP 65 accord. to EN 60 529** CSA File #062582-0-000

Material Specifications...Adapters

Material: Aluminum

Surface Protection: Electroless Ni-Plated

Female **NPT** Sizes: 1/2" / 3/4" / 1" / 1 1/4" (specific to connector size)

Certification for use in Hazardous Areas

Tested by QPS / Entela™ and found in conformance to the following CSA standards: C22.2

No 0-M91; E 79-0-95; TIL E-24; E 79-15-95.

Designation: "Ex nC: IIC, T4, X, ZONE 2"

File #8077

Wieland Electric Inc. 2889 Brighton Road Oakville, ON L6H 6C9 P905-829-8414 F905-829-8413

Toll-Free: 1-800-wieland

hazloc@wieland-electric.ca

www.wieland-electric.ca





Wieland Electric Inc. 2889 Brighton Road Oakville, ON, Canada L6H 6C9

Tel: 905 829 8414 Toll Free: 1-800-wieland

Fax: 905 829 8413

On the internet: www.wieland-electric.ca

hazloc@wieland-electric.ca

Wieland Offers A Full Line Of Interconnect Components:

- Electro-Mechanical & Solid State Relay Modules
- Standard & Custom Interface Modules
- Industrial Multipole (rectangular) Connectors
- DIN rail Mountable Terminal Blocks
- Europa & Compact Panel Mounted Terminal Strips
- Wire Management Products
- *ricos* Remote Interface For Fieldbus
- Signal Conditioning & Surge Suppression
- ST Compact Connector System
- Pluggable PC Board Terminal Strips
- Modular PC Board Terminal Strips

