Splice Connection Kits

CSA:

:SA: Class I, Division 2, Groups B, C, D Class II, Groups E, F, G (Canada Only) Class III (Canada Only) Enclosure Type 4X, Temperature Code T6 – T3 Class I Zone 1; Ex e II; T6 – T3 ☉

FM:

Class I, Division 2, Groups B, C, D Class I, Groups E, F, G; Class III Enclosure Type 4X, IP66, Temperature Code T Class 1 Zone 1; AEx e IIC T -40°C ≤ Tamb ≤ 55°C

ATEX: ⓑ II 2 G Ex e IIC T5 Gb ⓑ II 2 D Ex tb IIIC T95° C -40° C ≤ Tamb ≤ +55° C

Applications

- The Splice Connection Kit is designed to connect two heater cables to each other in a splice configuration
- This kit may be used to extend cable length, connect different wattage cables together or to provide access to service removable equipment
- The AXSC100 is designed per NEC/CEC requirements including standard terminal blocks sized for maximum 8 AWG wiring
- The EXSC100 is designed per IEC requirements including standard terminal blocks sized for maximum 6mm² wiring
- The HSC100 is a splice kit that is offered without an enclosure for the customers who provide the connection enclosure separately
- Kits are used to connect and terminate Nelson self-regulating heater cable series LT-J, LT-JT, HLT-J, XLT-J and CLT-JT @

Features

- The enclosure must be rated to meet the specifics of the installed environment
- Global-reach industrial-grade universal connection kits for Hazardous Locations
- Certified for NEC/CEC (AX Series) and IEC (EX Series) installations
- Incorporate rugged, non-metallic construction rated for IP66 / NEMA 4X
- Designed with corrosion resistant, antistatic enclosures and components
- Easy entry and connectivity with terminal blocks and DIN rails
- Fit all wattages of Nelson LT-J, LT-JT, HLT-J, XLT-J and CLT-JT series self-regulating heater cables
- Min Installation Temp: -40°C (-40°F)
- Temp Use Range: -50°C to +55°C (-58°F to 131°F) ambient
- Conductor Size: 1 mm² (18 AWG) to 6 mm² (8 AWG)
- Voltage Range: 300 Vac Maximum
- Ingress Protection: NEMA 4X, IP66
- Max Amperage: 14 A CLT Series, 18 A LT, HLT Series, 25 A XLT Series
- Enclosure Material: Glass reinforced, carbon-loaded, polyester, UV resistant, polymer
- Weight: 1 Kg (2.2 lbs)

Accessories

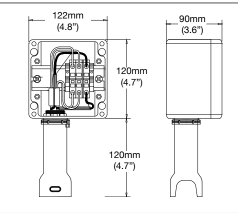
- Pipe clamp to secure standoff to pipe (one is included in each kit):
 - PC03 80 mm (3 in) and smaller pipe
 - PC12 80 mm (3 in) to 12 inch (300 mm) pipe
 - PC20 300 mm (12 in) to 20 inch (500 mm) pipe
- Small pipe adaptor: HC-SPA 25 mm (1.0 in) and smaller pipe

Ordering Information

- One kit should be ordered for each type of connection needed
- A pipe clamp of the appropriate size for the pipe must be selected (-3 for PC03, -12 for PC12, -20 for PC20) for each connection kit
- A small pipe adaptor kit must be ordered for each kit for installation on 25mm (1 inch) or smaller pipe



Dimensions in Millimeters (Inches)



 ${\scriptstyle \textcircled{0}}$ For temperature code, see heating cable or design information

② Ordinary Location Only



Splice Connection Kits

CSA:	
Class I, Division 2,	Groups B. C. D
Class ÍI, Groups É,	F, G (Canada Only)
Class III (Canada O	
Enclosure Type 4X,	Temperature Code T6 – T3
Class 1 Zone 1; Ex	e II; †6 – T3 🛈
Enclosure Type 4X, Class 1 Zone 1; Ex	Temperature Code T6 – T3 e II; T6 – T3 ①

 $\begin{array}{lll} \textit{FM:} & \textit{ATEX:} \\ \textit{Class I, Division 2, Groups B, C, D} & \textcircled{b} \textit{ II 2 G} \\ \textit{Class II, Groups E, F, G; Class III} & \textcircled{b} \textit{ II 2 D} \\ \textit{Enclosure Type 4X, IP66, Temperature Code T} & \textit{-40° C} \leq \\ \textit{Class 1 Zone 1; AEx e IIC T} \\ \textit{-40°C} \leq \textit{Tamb} \leq 55°C \\ \end{array}$

ATEX: ⓑ II 2 G Ex e IIC T5 Gb ⓑ II 2 D Ex tb IIIC T95° C -40° C ≤ Tamb ≤ +55° C

Selection Table

Kit Contents	AXSC100	EXSC100	HSC100
Junction Box, Lid, and Terminal Block	1	1	N/A
Standoff	1	1	1
6" Guide Tubes	4	4	4
Enclosure Adapter	1	1	1
Silicone End Termination Fitting	1	1	1
Silicone Power Termination Fitting	2	2	2
Silicone Adhesive	1	1	1
Locknut	1	1	1
Cable Grommets	1	1	1
Green Wire Tubing	2	2	2
Cable Tie	1	1	1

