

## CSA APPROVED SLCAB/SLMCAB CONNECTION/TERMINATION KITS



Ordinary Locations 2E\*, 3 (A,B,C), 5 (A,B)  
 Hazardous (Classified) Locations  
 Class I, Division 1 and 2, Groups B, C, D  
 Class II, Division 1 and 2, Groups E, F, G  
 Class III, Division 1 and 2

**Approvals valid only when** used with appropriate heating cable and installation accessories, and installed in accordance with all applicable instructions, codes, and regulations.

\*2E approved for 3 watts/ft and 5 watts/ft only.



**SLCABUC-CSA-M** Universal Connection Kit  
 (Junction Box sold separately)



**SLCABEND-CSA-2**  
 End Seal Kit



**SLCAB-CSA-D1**  
 Class I, Division 1 Accessory Kit

Part No.	Kit	Compatible with	Enough to Complete	Kit Contents	Required Accessories
<b>SLCABUC-CSA-M</b>	Universal Connection Kit - CSA Approved	SLCAB/SLMCAB series heating cable	One input connection and one end termination. Splices and power input splices can be made using two kits.	(1) Connector body (1) Connector cap (2) Connector gland washers (1) Grommet (1) Termination boot (1) Strain relief grip (1) Standoff bracket (1) Locknut (1) Termination block (1) Roll of fiberglass adhesive tape (1) Pipe strap –for 2 in to 6 in (51 mm to 152 mm) O.D. pipes (1) Ring tongue terminal (1) End seal kits – contents listed below	0.75 in NPT junction box –with appropriate approvals  SLCAB-CSA-D1 – if installed in Class I, Division 1 environment
<b>SLCABEND-CSA-2</b>	End Seal Kit - CSA Approved	SLCAB/SLMCAB series heating cable	One end termination	(1) End cap (1) Clamp (1) Sealant (1) Crimp sleeve	SLCAB-CSA-D1 – if installed in Class I, Division 1 environment
<b>SLCAB-CSA-D1</b>	Accessory Kit for Class I, Division 1 - CSA Approved	SLCABUC-CSA-M or SLCABEND-CSA-2 Kit	For use with one SLCABUC-CSA-M or SLCABEND-CSA-2 Kit. Required accessory for installations in Class I, Division 1 hazardous-area locations.	(1) C1D1 Junction box (1) C1D1 End seal	One of the above kits