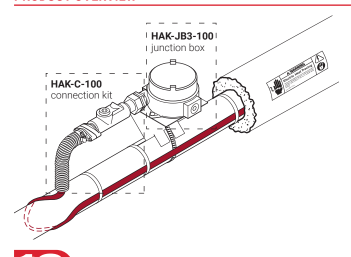


HAK-C-100, HAK-JB3-100

CONNECT AND PROTECT

Connection kit and junction box for CID1 hazardous locations

PRODUCT OVERVIEW



The nVent RAYCHEM HAK-C-100 connection system is approved for use with nVent RAYCHEM BTV-CT, QTVR-CT, XTVR-CT, VPL-CT, LBTV2-CT and FHP heating cables in Class I, Division 1 hazardous locations.

The HAK-C-100 is a cold-applied connection kit that contains all of the materials required for sealing one heating cable entry into a junction box.

The HAK-JB3-100 is an explosion-proof, corrosion-resistant junction box that serves as a power connection, splice, tee, or end termination.

Each kit contains all the necessary materials for a complete installation except for the pipe straps and a UMB mounting bracket, which must be ordered separately.



KIT DESCRIPTION

HAK-C-100	HAK-JB3-100
1 HAK subassembly: sealing fitting, nipple, and plugs 1 union 1 packing fiber 1 sealing compound 1 tubing clamp 1 compression gland with screws 1 compression gland with threaded inserts 5 grommets (B,C,E,K,R) 1 flex tube 1 terminal block (maximum: 6 AWG wire) 2 black heat-shrinkable tubes 1 clear yellow heat-shrinkable tube	1 coated aluminum housing 3 %-in (19 mm) NPT entries 2 plugs 1 grounding bar kit
1 green/yellow tube 1 CS-100 core sealer	

Note: Connection kit, junction box, mounting bracket, and pipe strap sold separately

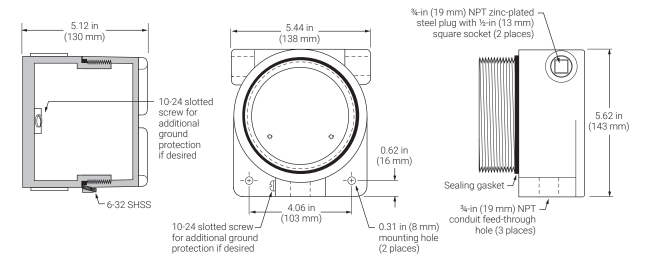
APPROVALS

HAK-C-100	HAK-JB3-100
Hazardous Locations	
Class I, Div. 1, Groups B, C, D Class II, Div. 1, Groups E, F, G (2) Class III	Class I Div. 1 Group B, C, D Class II/ III Div.1 Group E, F, G
CL I Div. 1 GRP B C D CL I ZN 1 GRP IIC ZN1* CL II/III Div. 1 GRP EFG ZN 21 IIIC ZN21*	Class I Group B, C, D Class II Group E, F, G Class III
Class I, Div. 1 Group B, C, D Class II, Div. 1, Group E, F, G Class III	
(1) For FHP-2 only (2) For LBTV2-CT only (3) For HTV-CT only	(*Per CE Code Table 18)

ORDERING DETAILS

Catalog number	HAK-C-100	HAK-JB3-100
Part number	014385-000	325925-000
Weight	3.0 lb (1.36 kg)	3.1 lb (1.4 kg)

HAK-JB3-100 JUNCTION BOX DIMENSIONS



MATERIALS REQUIRED PER CONNECTION TYPE

	Number of HAK-C-100 kits required	Number of holes used on the junction box	Universal mounting bracket (UMB)	Pipe strap
Power	1	2	1	1
Splice	2	2	1	1
Tee	3	3	1	1
End seal	1	1	1	1

MATERIALS OF CONSTRUCTION

Jun	ection box	Copper-free aluminum with corrosion-resistant polyester powder coating

North America

Tel +1.800.545.6258 thermal.info@nVent.com **Latin America**

Tel +1.713.868.4800 thermal.info@nVent.com



Our powerful portfolio of brands:

CADDY ERICO

HOFFMAN

ILSCO

RAYCHEM

SCHROFF