# **GB300**

# **End Seal / In-line Splice Connection**



## **Product Description**

The GB300 is an above insulation end seal kit for use with Gaumer GHT-CR, GHU-CT and GHK-CT self-regulating heating cables, to be used either as an end seal for up to two heating cables or as an in-line splice connection.

The GB series utilizes pipe stand for on-pipe installation to allow heating cables to directly enter the enclosure without the use of insulation while protecting the cables from exposure. For heating cable terminations, GB series connection kits use silicone rubber end caps or core sealers and RTV adhesive without the need for heatgun for installation.

For in-line splice connections, the separate "GB-SK" accessory pack is required and sold separately.

### **Ordering Information**

# **GB300**

GB = Connection kit series

300 = Application;

100 = Power connection and more

200 = Tee or Splice connection, End termination

300 = End seal, In-line splice connection



#### **Specifications**

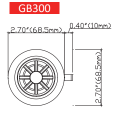
	GB300
Application	End Seal / In-line Splice Connection
Heating cable capability (No. of heating cable entry)	GHT-CR, GHT-CT, GHU-CT, GHK-CT (Up to two heating cables)
Supply voltage	100 ~ 277V
Ingress protection	NEMA Type 4X, IP66
Ambient temperature range	-40°F ~ 131°F (-40°C ~ 55°C)
Minimum installation temperature	-40°F (-40°C)

#### FM24US0113X, FM24CA0042X



Hazardous (classified) locations Indoors and outdoors Class I, Division 2, Groups A, B, C and D T\* Class II/III, Division 2, Groups E, F and G T\* Class I, Zone 1, AEx/Ex eb IIC T\* Gb; Zone 21, AEx/Ex tb IIIC T\* °C Db; Ta = -40°C to +55°C NEMA Type 4X, IP66

**TOP** 

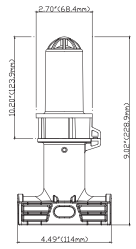




FM24ATEX0018X

② II 2 G Ex eb IIC T\* Gb;
③ II 2 D Ex tb IIIC T\*°C Db;
Ta = -40°C to +55°C
IP66

**FRONT** 



IECEx

IECEx FMG 24.0017X Ex eb IIC T\* Gb; Ex tb IIIC T\*°C Db Ta = -40°C to +55°C IP66

## **Material information**

Contents	1 End cap 1 Pipe stand and O-ring 3 Grommets(S, M, L) for different cable sizes 2 Rubber end caps
	1 RTV sealant 1 Wrench 1 Cable tie
Required for splice connection (Sold separately)	GB-SK, consists of: 2 Core sealers (S) 2 Insulation tubes Y/G (S) 3 Closed end connectors 1 RTV sealant
Enclosure material	Glass reinforced polymer end cap Glass reinforced polymer pipe stand
Installation accessories (Sold separately)	Pipe Straps Fiberglass tape Aluminum tape
Tools required	Wire cutters, Utility knife, Marking pen Large slotted screwdriver Adjustable pliers, Needle nose pliers Molex RHT-7000 crimp tool or equivalent; 10-16AWG slot (For in-line splice connection only)

[NOTE] Please refer to GB Kit Installation Instructions for full and current material details.

Web www.gaumer.com Tel +1 (800) 460 5200 E-mail sales@gaumer.com

Technical information subject to change without notification.

<sup>\*</sup>For T-rating, please refer to cable documentation.