

Request Quote

HT-HB Explosion Proof Terminal Box

HT and HB terminal boxes are compatible with any explosion proof SOR[®] pressure or temperature switch that is normally supplied with sealed wire leads. The HT and HB are especially useful for converting wire leads on hermetically sealed controls to screw terminal connections.

Specify the HT or HB accessory when explosion proof instruments with sealed wire leads must be supplied with screw terminals.



- Cast CF-8M (Stainless Steel) Material
- Six #6 Ring Terminals
- 14 AWG Capacity 300 Volts, 15 Amps
- Captive Cover

Features and Benefits

- Internal Ground
- External Ground Lug
- M20 x 1.5 Conduit Connection Available
- Weatherproof NEMA 4X and Explosion Proof
- Ambient Temperature Rating -40 to 250°F (-40 to 121°C)
- Approximate Weight 2-1/2 lbs. (1.1 kg)
- GOST R Certificate for Russia

Place the designator from the specifications below in the accessory section of a model number to specify one of the terminal boxes. The terminal boxes are factory installed.

Designator HT

Conduit Connection 1/2" NPT(F) FM Approved and CSA Certified Class 1, Group A, B, C, D; Class II, Group E, F, G; Class III, Division 1 (NEMA 4X)

Designator HB

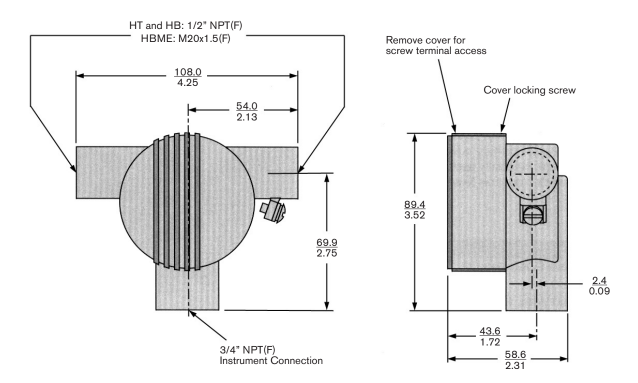
Designator HBME

See SOR product literature for more about model numbers and agencies.

The terminal box can also be ordered as a stand alone item for OEM applications. Contact the factory or the SOR representative in your area for details.

HT-HB Explosion Proof Terminal Box

Dimensions shown are for reference only. Contact the factory for certified dimension drawings. Linear = mm/in.





REGIONAL OFFICES

China

Middle East

 SOR China
 Beijing, China
 china@SORInc.com

 +86 (10) 5820 8767
 Fax +86 (10) 58 20 8770

SOR Measurement & Control Equipment Trading DMCCDubai, UAEmiddleeast@SORInc.com+971 4 363 3637Fax + 1 913 312 3596