



SINCE 1974

Flameproof & Weatherproof Conduit Accessories

● Technical Data : 6...SERIES

ENCLOSURE :

Ex-d, GAS Gr. IIC AS PER IS/IEC 60079-1 & IS/IEC 60079-0

PROTECTION :

IP-67 AS PER IS/IEC 60529

AREA CLASSIFICATION :

ZONE-1 & 2

CERTIFICATION :

CIMFR/TC/SR/H138

SIZE : UPTO M100

MATERIAL OF CONSTRUCTION :

AL. ALLOY LM-6 OR BRASS OR CAST IRON OR STAINLESS STEEL

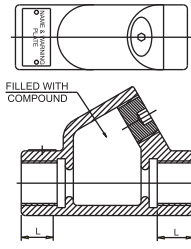
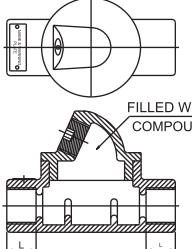
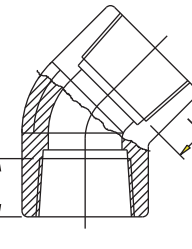
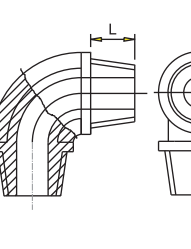
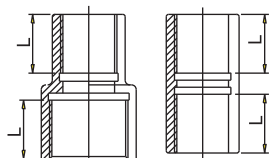
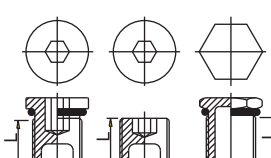
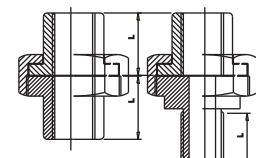
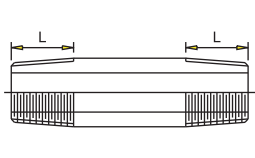
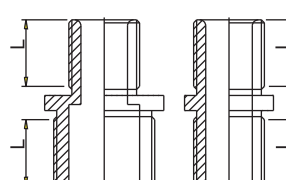
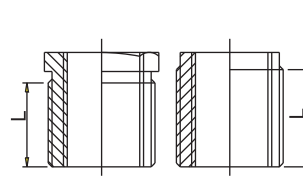
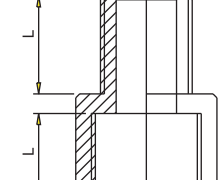
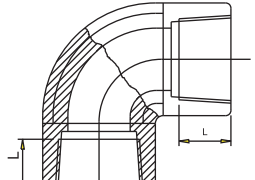
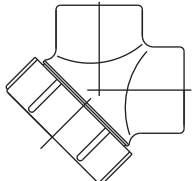
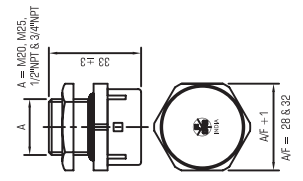
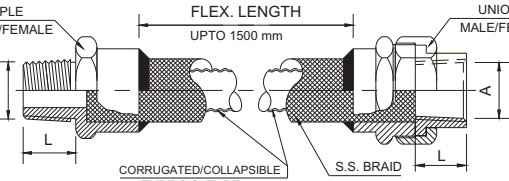
L : MIN. 15 mm FOR UPTO 32 mm

MIN. 20 mm FOR ABOVE 32 mm UPTO 75 mm MIN. 28 mm FOR ABOVE 75 mm

NOTE :

ET, BSP, NPT & PG THREAD AS ON REQUEST



 <p>FILLED WITH COMPOUND</p> <p>FIG. : 1 SEALING CONDULETS TYPE No. : SC 6...SERIES FOR Gr. IIC</p>	 <p>FILLED WITH COMPOUND</p> <p>FIG. : 2 CONDUIT BOX WITH SEALER CAPPED TYPE No. : EZ 6...SERIES FOR Gr. IIC</p>	 <p>FIG. : 11 45° ANGULAR BEND (FEMALE x FEMALE) TYPE No. : AB 6...SERIES FOR Gr. IIC</p>	 <p>FIG. : 14 RIGHT ANGULAR BEND (MALE x MALE) TYPE No. : BM 6...SERIES FOR Gr. IIC</p>
 <p>FIG. : 3 COUPLING (FEMALE x FEMALE) TYPE No. : IC 6...SERIES FOR Gr. IIC</p>	 <p>FIG. : 6 STOPPER TYPE No. : IP 6...SERIES FOR Gr. IIC</p>	 <p>FIG. : 9 UNION (FxF) & (MxF) TYPE No. : IU 6...SERIES FOR Gr. IIC</p>	 <p>FIG. : 10 CONDUIT NIPPLE (MALE x MALE) TYPE No. : CN 6...SERIES FOR Gr. IIC</p>
 <p>FIG. : 5 NIPPLE (MALE x MALE) TYPE No. : IN 6...SERIES FOR Gr. IIC</p>	 <p>FIG. : 8 REDUCER (MALE x FEMALE) TYPE No. : IR 6...SERIES FOR Gr. IIC</p>	 <p>FIG. : 4 NIPPLE (MALE x FEMALE) TYPE No. : RS 6...SERIES FOR Gr. IIC</p>	 <p>FIG. : 7 RIGHT ANGLE BEND (FEMALE x FEMALE) TYPE No. : RB 6...SERIES FOR Gr. IIC</p>
 <p>FIG. : 12 ELBOW CONDUIT WITH CAPPED TYPE No. : EC 6...SERIES FOR Gr. IIC</p>	 <p>A = M20, M25, 1/2"NPT & 3/4"NPT AF ± 1 AF = 28 & 32</p> <p>FIG. : 13 BREATHER / DRAINER TYPE No. : BR 6...SERIES FOR Gr. IIC</p>	 <p>NIPPLE MALE/FEMALE FLEX. LENGTH UPTO 1500 mm UNION MALE/FEMALE CORRUGATED/COLLAPSIBLE TYPE S.S. TUBE S.S. BRAID</p> <p>FIG. : 14 FLEXIBLE CONDUIT</p>	