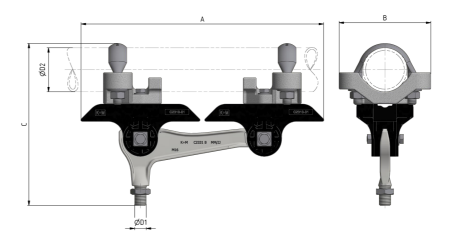
C2382-02

LINE INSULATOR TO PIPE 2" KUSYS TYPE 2 WITH SUSPENSION THREADED BOLT M16 RIGID





DIMENSIONS

A: 334 mm B: 126 mm C: 222 mm ØD1: M16 ØD2: 60.3 mm

MATERIAL AND WEIGHT Material: Kst / INOX / Alu

Weight: 2.6 kg

LOADS

Breaking load horizontal: 7.5 kN Tightening torque for bolts and hex-nuts M8: 17 Nm

Tightening torque for bolts M12: 40 Nm

APPLICABLE STANDARDS DIN EN 50119 DIN EN 50124-1 DIN EN 50151 CEI / IEC 60060-1

FUNCTION

Insulator body for fastening to pipes, in medium to narrow bends. Rigid threaded bolt sus-pension allowing the attachment of various railway, tramway and trolley bus components.

SPECIFICATIONS

Operating voltage: max. 1500 V DC

COMMENTS

The application in overhead contact lines requires a wide insulation of the support structure to the support bases.

Optional: Exchanging the u-bolt allows mounting to pipes Ø45 – 80mm. The suspension can be mounted to cross-spans or ceilings by exchanging the clamp.



