

Link Box LB.B.X.3.2.S3.E1.050

PFISTERER's link boxes are key to reliable cross bonding and earthing concepts. The robust design withstands harsh operating conditions and contributes to high availability of plants. A wide product range and portfolio ensures maximum flexibility in planning of cable systems.



Picture may vary.

Technical Data

Article no.		239 003 112
Application		For underground type
Material		Stainless Steel ANSI 304
Link Box Type		for cross bonding
Type of bonding lead		Coaxial cable
Number of bonding cable entries		Three cables connected to the cable screen
Number of earthing cable entries		One earth connected inside the box
Rated voltage of surge arrester	U _r (kV)	5
Conductor cross section	(mm²)	240 - 300
Bonding cable conductor diameter	(mm)	17 - 22
Bonding cable overall diameter	(mm)	42 - 50
Earthing cable type		Single core
Earthing cable diameter	(mm)	14 - 25
Earthing cable overall diameter	(mm)	20 - 35
Protection Type		IP 68