

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. | 239 003 232 | |
| 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) | 120 - 185 |
| Bonding cable conductor diameter | (mm) | 12 - 17 |
| Bonding cable overall diameter | (mm) | 34 - 45 |
| Earthing cable type | Single core | |
| Earthing cable diameter | (mm) | 12 - 17 |
| Earthing cable overall diameter | (mm) | 13 - 28 |
| Protection Type | IP 68 | |