SL95N-10-12

- shearbolt material: brass for minimum friction
- · threaded shear-off shearbolts for easy handling
- voltage range 1-36 kV
- meets the requirements of IEC standard 61238-
- the terminals are of the bimetallic type for best functionality

Shearbolt terminal 1-36 kV that is suitable for both Al and Cu class 1 and class 2 cable. Round cable 35-95 mm², sector shaped cable 35-95 mm². Suitable for both M10 and M12, reduction washer and flat washer are included when ordering.









Item number: 7334-017200 EAN: 7393487087217

a (mm): 13 W (mm): 27.5 N (mm): 12.5 d (mm): 16 D (mm): 17 L1 (mm): 52.5 L (mm): 96

t (mm) - palm thickness: 4.7 s (mm) - strip length: 56

Screw: M12, M10 Max voltage (kV): 1

Screen conductor (mm²): 50-95 Screen conductor, Min (mm2): 50 Screen conductor, Max (mm²): 95

Screen conductor (with filling piece), Min (mm²): 16-

50 (SC95N/PEN)

Screen conductor (with filling piece), Max (mm²):

16-50 (SC95N/PEN)

Cable type Round (mm²): 35-95 Cable type Sector (mm²): 35-95



