

RAIL WEB ELECTRICAL CONNECTION SYSTEM FOR RETURN TRACTION AND EARTHING APPLICATIONS **AR60**

Rail web Permanent Electrical Contact type AR 60D, for hole diameter 19-20 mm

This unique system was designed and developed by Cembre in 1988 following a review of existing electrical connection systems. The aim of the Cembre system is to provide a low resistance interface between the rail web and the terminal lug. Following in-depth testing in the laboratory and extensive field trials, the system has been recognised and approved for total reliability.

- low electrical resistance (microhm)
- simple to install, not dependent on operator skill level
- quick and easy to install (less than one minute)
- easy to connect/disconnect cables, for fault finding



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Technical characteristics

PROPERTIES

Ø Stud mm	19 mm
Minimum thickness of the rail	14 mm
Maximum thickness of the rail	16.5 mm
Patented	yes



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Alternative names for this product

FS - FS CAT. 846/945