

RAIL WEB CABLE CONNECTION SYSTEM DOUBLE CONTACT BUSH AR260D

Rail web connection system for traction return and continuity bonding applications, signal track circuit connection and ground bonding application.

System components are as follow:

- >Electrolytically tin-plated copper bush type AR 260-1
- >Electrolytically tin-plated copper alloy washer type AR 260-2
- >M12x70 fl at steel bolt
- >M12 stainless steel fl at washer
- >M12 stainless steel self-lock nut



RAIL WEB CABLE CONNECTION SYSTEM DOUBLE CONTACT BUSH AR260D

Technical characteristics

PROPERTIES

Minimum thickness of the rail	0.55 in.
Maximum thickness of the rail	0.65 in.
Rail type	49E1 (S49)
Rail type	54E3 (S54)
Rail type	60E1 (UIC60)
Patented	yes



RAIL WEB CABLE CONNECTION SYSTEM DOUBLE CONTACT BUSH **AR260D**