

Product Data Sheet

MICC Clips & Saddles

Description

A range of clips and saddles to compliment fire resistant type cable securing them to any range of services.

Material: Stamped from chamfered edge copper strip C106.

Coating (RCHL & RSFJ): Polyester – electrostatic spray. Dry Film thicken from 40 -100 microns (typically 50 microns).

Mechanical Properties:

Adhesion (BS 3900 E3): Pass 1mm cross-hatch class 0

Impact Resistance (BS 3900 E3): Pass 220"/lb indentation to 2.5mm

Flexibility (BS 3900 E11): Pass ¼" conical mandrel

Erichsen Cupping (BS 3900 E4): Pass 8mm

Scratch Resistance: Pass 400gms – no penetration to substrate.



Clips



Saddles

Cable size	Plastic coated clips RCHJ* -50	LSF powder coated clips RCHL* -50	Bare copper clips RC	Plastic coated saddles RSFJ* -50	LSF powder coated saddles RSFL* -50	Cable dia. - Covered mm	Cable dia. - Bare mm
2L1.0	30	26	20	272	272	6.4	5.1
2L1.5	32	28	22	302	302	7.0	5.7
2L2.5	34	30	26	342	342	7.9	6.6
2L4.0	40	37	30	382	382	9.2	7.7
3L1.0	32	28	22	302	302	7.1	5.8
3L1.5	34	32	24	342	342	7.7	6.4
3L2.5	37	34	28	342	342	8.8	7.3
4L1.0	34	32	24	342	342	7.6	6.3
4L1.5	37	34	28	342	342	8.3	7.0
4L2.5	43	40	32	422	422	9.6	8.1

Pack quantities : 50 * Suffix Black, Red, Orange, White