



MICC Light Duty Clips and Saddles

Mineral insulated fire survival cable technology is recommended for use in high risk applications; where risk to life safety and property can withstand no compromise. Mineral cable does not burn not does it emit smoke or harmful gasses when subject to fire. Constructed entirely from inorganic materials it is mechanically strong and electrically stable for circuit integrity and data transfer requirements; far exceeding world-wide fire test requirements mineral insulated cable is a true fire survivor.

A complete termination comprises a seal to provide a means of electrical connection and a gland to secure the cable into the appropriate apparatus. The standard brass 105°C seal is suitable for the majority of general wiring applications.

No and size of conductors	Clip part number				Saddle part numbers		
	LSF RCHL	BATT part no Red	BATT part no White	BATT part no Orange	LSF RCHL	BATT part no Red	BATT part no Orange
2 x 1	26	61166	61224	-	272	-	-
2 x 1.5	28	61167	61225	61245	302	-	-
2 x 2.5	32	61168	61227	-	342	44104	-
2 x 4	37	61169	61229	-	382	44098	-
3 x 1	28	61167	61225	61245	302	-	-
3 x 1.5	30	61170	61226	-	342	44104	-
3 x 2.5	34	61182	61228	61047	642	44104	-
4 x 1	30	61170	61226	-	642	44104	-
4 x 1.5	34	61182	61228	61047	642	44104	-
4 x 2.5	37	61169	61229	-	422	-	61187
7 x 1	37	61169	61229	-	682	44098	-
7 x 1.5	40	61183	61220	61155	422	-	61187
7 x 2.5	43	61184	61219	61159	462	-	61188