



FP200 Clips & Saddles Selection Chart

Cable (mm)	Cores	Plastic Clips	Plastic Saddles	LSF Powder Coated Clips	LSF Powder Coated Saddles
1.0	2 core + Earth	RCHJ32	RSFJ302	RCHL28	RSFL302
1.0	3 core + Earth	RCHJ34	RSFJ342	RCHL32	RSFL342
1.0	4 core + Earth	RCHJ37	RSFJ342	RCHL34	RSFL342
1.5	2 core + Earth	RCHJ34	RSFJ342	RCHL32	RSFL342
1.5	3 core + Earth	RCHJ37	RSFJ342	RCHL34	RSFL342
1.5	4 core + Earth	RCHJ40	RSFJ382	RCHL37	RSFL422
2.5	2 core + Earth	RCHJ40	RSFJ382	RCHL37	RSFL422
2.5	3 core + Earth	RCHJ43	RSFJ422	RCHL37	RSFL422
2.5	4 core + Earth	RCHJ47	RSFJ462	RCHL43	RSFL462
4.0	2 core + Earth	RCHJ47	RSFJ462	RCHL43	RSFL462
4.0	3 core + Earth	RCHJ47	RSFJ462	RCHL43	RSFL462
4.0	4 core + Earth	RCHJ47	RSFJ462	RCHL43	RSFL462

	Nominal cross sectional area mm ²	Construction	Mean overall diameter	Max. conductor resistance at 20°C ohms/km	Current rating DC or single phase AC enclosed amps	Current rating DC or single phase AC clipped direct amps	Volt drop DC or single phase AC mV/A/m
Two Core FP200	1.0	1 / 1.13	8.0	18.1	13	15	44
	1.5	1 / 1.38	8.1	12.1	16.5	19.5	29
	2.5	1 / 1.78	9.5	7.4	23	27	18
	4.0	7 / 0.85	11.6	4.6	30	36	11
Three Core FP200	1.0	1 / 1.13	8.2	18.1	13	15	44
	1.5	1 / 1.38	8.4	12.1	16.5	19.5	29
	2.5	1 / 1.78	10.4	7.4	23	27	18
	4.0	7 / 0.85	12.3	4.6	30	36	11
Four Core FP200	1.0	1 / 1.13	8.5	18.1	13	15	44
	1.5	1 / 1.38	10	12.1	16.5	19.5	29
	2.5	1 / 1.78	11.9	7.4	23	27	18
	4.0	7 / 0.85	13.5	4.6	30	36	11

FP200 Gold[®] is also available in multi-core versions (7, 12 and 19 core configurations).