

LUL RSE STD 024 Part 6 Rail Cable

AMP PIDG Restricted Entry Nylon Terminals, Tools, Gauges and Strip Lengths matched to fit Thin Wall Rail Industry Cables



Cable Type	CSA MM ² Dia	Ins Max	Terminal Colour AWG	AMP Part Numbers								
				M3 Ring (6BA)	M4 Ring (3BA)	M5 Ring (2BA)	M6 Ring (0BA)	M8 Ring (5/16")	Hand Tool	Strip Length	Pin Setting	Wire Crimp Gauge
1+1V	0.5	1.68	Red/Red 20	51863-3	1-320551-3	2-36153-4	2-320571-4	2-320572-3	47386 or 525690	6.4 to 7.1	1	574917
1+1V	0.75	1.87	Red/White 20	2-31649-5	1-320551-4	2-36153-5	2-320571-5	2-320572-4	47386 or 525690	6.4 to 7.1	1	574917
1+1V	1	1.99	Blue/Blue 16	2-320561-3	1-51864-0	51864-7	2-320563-3	2-320572-2	47387 or 525691	6.4 to 7.1	1	574916
1+1V	1.5	2.35	Blue/Green 14	51864-8	1-51864-1	51864-9	2-320563-4	2-320575-3	47387 or 525691	6.4 to 7.1	1	574916
1+1V	2.5	2.93	Yellow/Yellow 12	2-36161-5	2-320568-2	2-36161-3	2-320569-5	2-320576-2	59239-4 or 525692	9.5 to 10.3	1	574915
1+1V	4	3.65	Yellow/Brown 10	2-36161-6	2-320568-3	2-36161-4	2-320569-6	2-320576-3	59239-4 or 525692	9.5 to 10.3	1	574915

LUL RSE STD 024 Part 6 Rail Cable

AMP PIDG Restricted Entry Nylon Terminals, Tools, Gauges and Strip Lengths matched to fit Standard Wall Rail Industry Cables



Cable Type	CSA MM ² Dia	Ins Max	Terminal Colour AWG	AMP Part Numbers								
				M3 Ring (6BA)	M4 Ring (3BA)	M5 Ring (2BA)	M6 Ring (0BA)	M8 Ring (5/16")	Hand Tool	Strip Length	Pin Setting	Wire Crimp Gauge
V	0.5	2.4	Red Std 22-16	323008	320551	32836	320571	320572	47386 or 525690	6.4 to 7.1	1	574917
II	0.75	3.1	Red Std 22-16	323008	320551	32836	320571	320572	47386 or 525690	6.4 to 7.1	1	574917
V	0.75	2.62	Red Std 22-16	323008	320551	32836	320571	320572	47387 or 525691	6.4 to 7.1	1	574916
II	1	3.5	Blue Exp 16-14	36158	320565	36160	321045	328998	47387 or 525691	6.4 to 7.1	1	574916
V	1	2.8	Red Std 22-16	323008	320551	32836	320571	320572	47387 or 525690	6.4 to 7.1	1	574917
II+V	1.5	3.82	Blue Exp 16-14	36158	320565	36160	321045	328998	47387 or 525691	6.4 to 7.1	1	574916
II+V	2.5	4.3	Blue Exp 16-14	36158	320565	36160	321045	328998	47387 or 525691	6.4 to 7.1	1	574916
II+V	4	5.12	Yellow Std 12-10	320567	320568	324918	320569	320576	59239-4 or 525692	9.5 to 10.3	1	574915
II+V	6	5.7	Yellow Std 12-10	320567	320568	32918	320569	320576	59239-4 or 525692	9.5 to 10.3	1	574915