

Electrak® 26 power track system dual circuit system (dark green)





Selection chart (p. 16-17) Dimensions and technical information (p. 22-25)

Approved to ASTA Standard 138 and ISO 9001 : 2008 Conforms to BS EN 60439-2 : 2008. Fully complies with the requirements of BS 7671 : 2008 IEE Wiring Regulations A compact system that can be installed in floor voids as low as 48 mm

Pack	Cat. Nos.	Track system components
		The dual power track system has both standard and low noise / clean earth systems incorporated
		Electrak 26 dual circuit track lengths
		Track lengths fit together using the integral connectors on each length Track lengths should always be secured using the integral floor fixing brackets 300 mm socket centres
1 1 1	KA3123 KA3243 KA3363	2.4 m, 8 sockets, 2 floor fixing brackets
		Track feed unit
1	KF3010	With one 25 mm diameter hole suitable for MICC, armoured cables or single core cables in conduit
		Flexible interlinks
		Can be used to overcome obstructions or as corners where required
1 1 1		Excluding cables and conduit 1.2 m flexible metal conduit 2.4 m flexible metal conduit
		Special fixing brackets
		Required when track is raised off surface level Brackets raise track by 21 mm and should be spaced 600 mm apart
1 1	DZ1210 DZ1230	

Pack	Cat. Nos.	Tap-off units
		Tap-off length is determined by the cable and not the conduit length, e.g. a 3 m tap-off has 3 m of cable and 2.8 m of flexible metal conduit ⁽¹⁾ Tap-off units in excess of 3 m should only be used if they contain a fuse or if the power track is protected by a 32 A rated protective device
		Standard 32 A unfused
		16 mm Ø, L, N, PE
1 1	DP1332 DP1532	3 m 5 m
		Standard 13 A fused
		16 mm Ø, L, N, PE
1	DP1313 DP1513	3 m 5 m
		Standard 13 A 543·7 fused
		16 mm Ø, L, N, PE
1 1	DP1327 DP1527	
		Low noise / clean earth 32 A unfused
		16 mm Ø, CE, L, N, PE
1 1	JP2332 JP2532	3 m 5 m
		Low noise / clean earth 13 A fused
		16 mm Ø, CE, L, N, PE
1	JP2313 JP2513	3 m 5 m
•	01 2010	Low noise / clean earth 13 A 543·7 fused
		20 mm Ø, CE, L, N, PE
1	JP2327	3 m
1	JP2527	5 m
		Dual circuit 32 A unfused 20 mm Ø, CE, L1, N1, L2, N2,PE
1	KP3328	3 m
1	KP3528	5 m