









Electrak® power track systems

	Description	Length (m)	
Track lengths with 300 mm socket centres			
	4 sockets	1-2	
	8 sockets	2-4	
	12 sockets	3-6	
Track feed			
		–	
Flexible interlink / corner			
	Excluding cables and conduit	–	
	Flexible metal conduit	1-2	
	Flexible metal conduit	2-4	
Standard tap-off			
	32 A unfused 16 mm Ø L, N, PE	3 5	
	13 A fused 16 mm Ø L, N, PE	3 5	
	13 A 543-7 unfused 16 mm Ø L, N, PE	3 5	
Low noise / clean earth tap-off			
	32 A unfused 16 mm Ø CE, L, N, PE	3 5	
	13 A fused 16 mm Ø CE, L, N, PE	3 5	
	13 A 543-7 unfused 16 mm Ø CE, L, N, PE	3 5	
Dual circuit tap-off			
	32 A unfused 20 mm Ø CE, L1, N1 L2, N2, PE	3 5	
3 phase tap-off			
	32 A 415 V 3 phase 20 mm Ø L1, L2, L3, N, PE	3 5	
	32 A L1 unfused reconfigurable live pin 16 mm Ø L1, N, PE	3 5	
	32 A L2 unfused reconfigurable live pin 16 mm Ø L1, N, PE	3 5	
	32 A L3 unfused reconfigurable live pin 16 mm Ø L1, N, PE	3 5	
	Tap-off, track feed and track connector key code		

	 ELECTRAK 24 Standard system (white)	 ELECTRAK 25 Low noise / clean earth system (light green)	 ELECTRAK 26 Dual circuit system (dark green)	 ELECTRAK 27 3 phase system (grey)
	DA1123	JA2123	KA3123	NA4123
	DA1243	JA2243	KA3243	NA4243
	DA1363	JA2363	KA3363	NA4363
	DF1010	JF2010	KF3010	NF4010
	DW1000	JW2000	KW3000	NW4000
	DW1010	JW2010	KW3010	NW4010
	DW1020	JW2020	KW3020	NW4020
	DP1332	–	DP1332	–
	DP1532	–	DP1532	–
	DP1313	–	DP1313	–
	DP1513	–	DP1513	–
	DP1327	–	DP1327	–
	DP1527	–	DP1527	–
	–	JP2332	JP2332	–
	–	JP2532	JP2532	–
	–	JP2313	JP2313	–
	–	JP2513	JP2513	–
	–	JP2327	JP2327	–
	–	JP2527	JP2527	–
	–	–	KP3328	–
	–	–	KP3528	–
	–	–	–	NZ4331
	–	–	–	NZ4531
	–	–	–	NP4332 ⁽¹⁾
	–	–	–	NP4532 ⁽¹⁾
	–	–	–	NP4302 ⁽¹⁾
	–	–	–	NP4502 ⁽¹⁾
	–	–	–	NP4303 ⁽¹⁾
	–	–	–	NP4503 ⁽¹⁾
				

(1) All NP tap-offs are reconfigurable between L1, L2 or L3 for 3 phase track