



Global strength

built on local knowledge

Legrand is the global specialist in electrical and digital building infrastructures. Innovation is the driving force behind its development.

With an increasing investment in research and development (circa 5% of sales) and more than 4,000 active patents, the Legrand Group is focused on maintaining a high rate of new product launches that present innovative solutions to the market.

CORPORATE SOCIAL RESPONSIBILITY

Legrand's CSR roadmap is a natural extension to the governance and sustainable development approach in which the company has been engaged for many years. The CSR roadmap firmly asserts Legrand's ongoing commitment to sustainable development.

Respect human rights and com Ensure health, safety and well-being Develop skills
Promote equal opportunity and



Mitigate climate change Innovate for the circular economy



DISTRIBUTION BUSINESS UNIT

From Zucchini transformers, through high power distribution and rising main busbar to Electrak powertrack, desk modules and lighting control, Legrand's power distribution business unit provides market leading solutions to the increasing demands of today's buildings.











POWERTRACK

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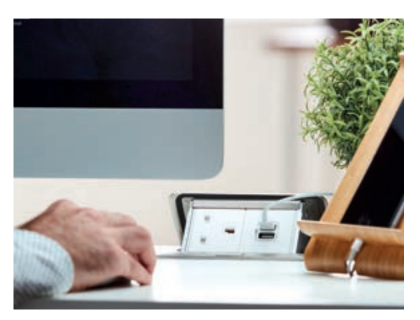


BUSCOM TRUNKING

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SHAME





Electrak, a brand of the Legrand Group in the UK, is a leading name in power distribution and lighting control solutions.

Electrak busbar systems, floor boxes, floor grommets, desk modules and lighting control ranges are installed in high specification offices around the world.

Powering the workplace



UNDERFLOOR POWER

Electrak's powertrack system is perfect for supplying underfloor power in cavity floor installations. With minimal parts, push-fit assembly and a complementary range of floor boxes, this flexible, easy-to-install system can be reconfigured as office layouts evolve.



POWERTRACK See page 6



CAVITY FLOOR BOXES See page 24



FLOOR GROMMETS See page 34

WORKSTATION POWER

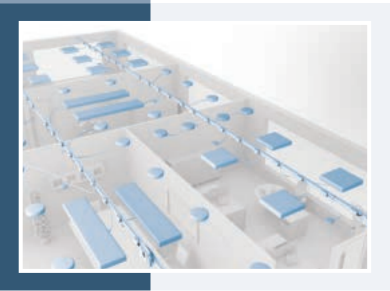
Electrak's access grommets provide the gateway for power to feed from the underfloor powertrack network to the workstation, where all desk power requirements are met with our new range of desk modules, Intersoc, On-desk and In-desk.



INTERSOC See page 38

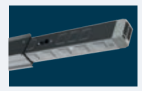


ON-DESK & IN-DESK See pages 48 & 58



FULLY ADDRESSABLE LIGHTING CONTROL

Designed to work in harmony with Buscom trunking, Lightrak lighting control offers high-end sophistication with unbeatable flexibility and speed of installation.



BUSCOM power and data backbone See page 62



LIGHTRAK lighting control system Visit: www.legrand.co.uk



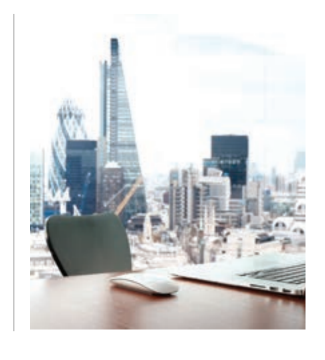
OVER 30 YEARS' EXPERIENCE

Legrand's cost-effective Electrak systems have been designed and manufactured to distribute power and data reliably and safely throughout the workplace. The original underfloor busbar system, invented by Electrak in the 1980s, sets the benchmark for flexible power distribution.

INDUSTRY EXPERTS

As part of its ongoing commitment to research and development, Legrand continually evolves its product ranges to ensure it develops the best and most innovative solutions available on the market.

Legrand takes pride in its enviable reputation for market leading customer service, industry knowledge and product expertise.





TRUSTED

THROUGHOUT THE UK AND ACROSS THE WORLD



UNITED KINGDOM

- Morgan Stanley, Canary Wharf
- Media City, Manchester
- JP Morgan, Canary Wharf
- RBS, Edinburgh
- Bridgewater Place, Leeds
- Network Rail, Nationwide
- Swiss Re, City of London
- Amazon, Swansea
- Heathrow Airport, London
- Snow Hill, Birmingham
- Barclays Capital, Canary Wharf
- Temple Back, Bristol
- Standard Chartered Bank, City of London
- London Underground
- BBC, White City
- Mann Island, Liverpool



MIDDLE EAST & INDIA

- ADMA-OPCO HQ, Dubai
- Internet City, Dubai
- Burjuman Centre, Dubai
- ADIC/Al Bahr Towers, Abu Dhabi
- Al Dar HQ, Abu Dhabi
- Central Bank of Kuwait
- Ministry of Education, Kuwait
- PIFFS Aridya, Kuwait
- PAAET, Kuwait
- Qatar News Agency
- Barclays, Chennai, India
- Barclays, Pune, India
- Barclays, Andheri, India
- Barclays, Mumbai, India
- RBS, Delhi, India
- Fidelity, Delhi, India



ASIA PACIFIC

- Deutsche Bank, ICC I, Hong Kong
- Customs Headquarters, North Point, Hong Kong
- Citi Bank Tower, Hong Kong
- Macquarie Bank, IFC I, Hong Kong
- UBS Bank, IFC II, Hong Kong
- JP Morgan, Hong Kong
- Nomura Bank, Marina Bay, Singapore
- Credit Suisse, Singapore
- ABN Amro, One Raffles Quay, Singapore
- RBS, One George Street, Singapore
- Barclays Capital, Shanghai
- Standard Chartered Bank, Shanghai

QUALITY ASSURED UK MANUFACTURING

With its Electrak ranges manufactured from its UK base situated in the North East of England, Legrand can provide a rapid production response and adapt to ever-changing project demands. Having total production control also helps ensure our quality meets the highest standards.

BUILDING INFORMATION MODELLING

As part of Legrand's ongoing commitment to supporting construction, we have integrated a number of ranges into the BIM environment to assist all areas of project activity, from design and construction through to facilities management and beyond.

Autodesk Revit files are now available for Electrak powertrack, floor boxes, Under-desk (Intersoc-R) modules and Buscom trunking.

Download Revit files at: www.legrand.co.uk



adaptable, reliable

underfloor power



THE INDUSTRY STANDARD IN UNDERFLOOR POWER

Electrak powertrack / underfloor busbar is perfect for cavity floor installations. With minimal parts, push-fit assembly and a complementary range of floor boxes and grommets, this flexible, easy-to-install system can be reconfigured as office layouts evolve.

The system consists of continuous lengths of track which are fed via a feed unit and can be installed in floor voids as low as 48mm.

- 63 A rated, IP 40 protection
- Available in five versions: single phase, clean earth, dual circuit, three phase and auxiliary earth
- Tinned busbar version available for use within Abu Dhabi (see page 15)
- Available in 1.2 m, 1.8 m, 2.4 m and 3.6 m lengths
- Tap-off outlets are located at every 300 or 600 mm pitch
- Floor mountable (stand-off brackets also available)



Integral track connector plugs into feed unit



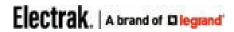
Lengths simply push-fit together



Integral fixing brackets for rapid installation



Tap-offs plug into shuttered socket outlets and lock onto track body



Electrak[®] powertrack / underfloor busbar system

selection chart

	Description	Length (m)	
Track lengths with 300 mm socket centres			
	4 outlets	1.2	
	6 outlets	1.8	
	8 outlets	2·4	
	12 outlets	3.6	
Track feeds			
The Division of the Control of the C		-	
	Excluding cables and conduit	-	
	Flexible metal conduit	1.2	
	Flexible metal conduit	2.4	
			,
Standard tap-off / auxiliary earth tap-off			
	32 A unfused 16 mm Ø L, N, PE	3	
		5 3	
	13 A fused 16 mm Ø L, N, PE	5	
annonnonnen (ä	13 A 543·7 fused 16 mm Ø L, N, PE	3	
	13 A 343 / lused 10 lilling E, N, 1 E	5	
Low noise / clean earth tap-off			
	32 A unfused 16 mm Ø CE, L, N, PE	3 5	
		3	
200000000000000000000000000000000000000	13 A fused 16 mm Ø CE, L, N, PE	5	
	13 A 543·7 fused 16 mm Ø CE, L, N, PE	3	
Dual circuit tap-off		5	
Dual Circuit tap-on		3	
	32 A unfused 20 mm Ø CE, L1, N1 L2, N2, PE	5	
3 phase tap-off			
	32 A 415 V 3 phase 20 mm Ø L1, L2, L3, N, PE	3	
	32 A 413 V 3 phase 20 min Ø E1, E2, E3, N, FE	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 L2, N, PE	3	
		5 3	
	32 A L3 unfused reconfigurable live pin 16 mm Ø L3, N, PE	5	
	Key code / Busbar arrangement		

ELECTRAK 24 Standard system (white)	ELECTRAK 25 Low noise / clean earth system (green)	ELECTRAK 26 Dual circuit system (dark green)	ELECTRAK 27 3 phase system (grey)	ELECTRAK 28 Auxiliary earth system (red)
DA1123	JA2123	KA3123	NA4123	YA5123
DA1183	JA2183	KA3183	NA4183	YA5183
DA1243	JA2243	KA3243	NA4243	YA5243
DA1363	JA2363	KA3363	NA4363	YA5363
DF1010	JF2010	KF3010	NF4010	YF5010
DW1000	JW2000	KW3000	NW4000	YW5000
DW1010	JW2010	KW3010	NW4010	YW5010
DW1020	JW2020	KW3020	NW4020	YW5020
DP1332	-	DP1332	-	YP5332
DP1532	-	DP1532	-	YP5532
DP1313	-	DP1313	_	YP5313
DP1513	-	DP1513	-	YP5513
DP1327	-	DP1327	-	YP5327
DP1527	-	DP1527	-	YP5527
-	JP2332	JP2332	-	-
-	JP2532	JP2532	-	-
-	JP2313	JP2313	-	_
-	JP2513 JP2327	JP2513 JP2327	-	_
-	JP2327 JP2527	JP2327 JP2527	-	-
-	JF2021	JP2021	-	_
-	-	KP3328	-	-
-	-	KP3528	-	-
-	-	-	NZ4331	-
-	-	-	NZ4531	_
-	-	<u> </u>	NP4332¹ NP4532¹	<u> </u>
			NP4302 ¹	_
-	-	_	NP45021	-
-	-	-	NP4303 ¹	-
_	_	_	NP45031	_
PE N2 L2	PE CEN1L1	HI UUUUU PE CEN1 L1 N2 L2	PE N L1 L2 L3	UUU PEN1 L1

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Electrak[®] 24 powertrack / underfloor busbar system

standard system (white)

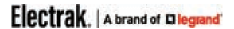


Selection charts **p. 8-9**Dimensions and technical information **p. 18-23**

Pack	Cat. Nos.	Track system components
		Electrak 24 standard 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	DA1183	1.2 m, 4 outlets, 2 floor fixing brackets 1.8 m, 6 outlets, 2 floor fixing brackets 2.4 m, 8 outlets, 2 floor fixing brackets 3.6 m, 12 outlets, 3 floor fixing brackets
		Track feed unit
1	DF1010	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	DW1010	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	DZ1210 DZ1230	For fitting under track body and track feed For fitting under integral track connectors

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 2.6 m of flexible metal conduit¹ Tap-off units in excess of 3 m should only be used they contain a fuse or if the powertrack is protected by a protective device not exceeding 32 A
		32 A unfused - 543·7 high integrity
		16 mm Ø, L, N, PE
1 1	DP1332 DP1532	
		13 A fused - 543·7 high integrity
		16 mm Ø, L, N, PE
1 1	DP1327 DP1527	
		13 A fused
		16 mm Ø, L, N, PE
1 1	DP1313 DP1513	
		Tap-off units specifically for the U.A.E.
		To meet the local requirements, these tap-offs contain silver-flashed blades, larger 20 mm Ø conduits and minimum 4 mm² conductors
		32 A unfused - 543·7 high integrity
		L (red), N (black), PE (green/yellow)
1 1		3 m U.A.E. 5 m U.A.E.
		13 A fused - 543·7 high integrity
		L (red), N (black), PE (green/yellow)
1 1		3 m U.A.E. 5 m U.A.E.

^{1 :} Tap-offs are supplied as standard with flexible metal conduit For alternative wiring solutions, contact us on +44 (0) 370 608 9020 $\,$



Electrak® 25 powertrack / underfloor busbar system

low noise / clean earth system (green)



Selection charts **p. 8-9**Dimensions and technical information **p. 18-23**

Pack	Cat. Nos.	Track system components
		Electrak 25 low noise / clean earth 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	JA2123 JA2183 JA2243 JA2363	1.2 m, 4 outlets, 2 floor fixing brackets 1.8 m, 6 outlets, 2 floor fixing brackets 2.4 m, 8 outlets, 2 floor fixing brackets 3.6 m, 12 outlets, 3 floor fixing brackets
		Track feed unit
1	JF2010	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 2·6 m of flexible metal conduit¹ Tap-off units in excess of 3 m should only be used if they contain a fuse or if the powertrack is protected by a protective device not exceeding 32 A
		32 A unfused - 543·7 high integrity
		16 mm Ø, CE, L, N, PE
1 1	JP2332 JP2532	
		13 A fused - 543·7 high integrity
		16 mm Ø, CE, L, N, PE
1 1	JP2327 JP2527	
		13 A fused
		16 mm Ø, CE, L, N, PE
1	JP2313 JP2513	
I	JP2513	2 111

^{1 :} Tap-offs are supplied as standard with flexible metal conduit For alternative wiring solutions, contact us on +44 (0) 370 608 9020

Electrak. | A brand of Diegrand

Electrak® 26 powertrack / underfloor busbar system

dual circuit system (dark green)

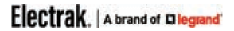


Selection charts **p. 8-9**Dimensions and technical information **p. 18-23**

Pack	Cat. Nos.	Track system components
		The dual powertrack 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	KA3123 KA3183	
1 1	KA3163	2.4 m, 8 outlets, 2 floor fixing brackets
1	KA3363	3.6 m, 12 outlets, 3 floor fixing brackets
		Track feed unit
1	KF3010	With two 25 mm diameter holes 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	KW3000	Excluding cables and conduit 1.2 m flexible metal conduit
1 1	KW3010	
		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	DZ1210	
1	DZ1230	For fitting under integral track connectors

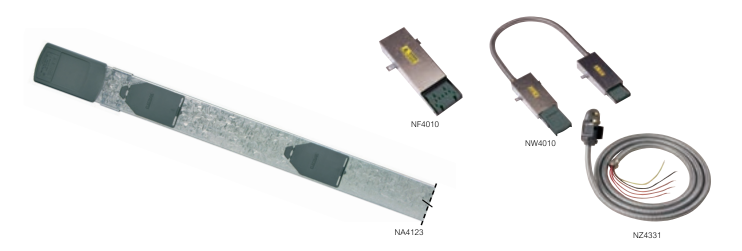
Pack	Cat. Nos.	Tap-off units
		Tap-off length is determined by the cable and not the conduit length, e.g. a 3 m tap-off has 3 m of cable and 2.6 m of flexible metal conduit¹ Tap-off units in excess of 3 m should only be used they contain a fuse or if the powertrack is protected by a protective device not exceeding 32 A
		Standard 32 A unfused - 543·7 high integrity
		16 mm Ø, L, N, PE
1	DP1332 DP1532	
		Standard 13 A fused - 543·7 high integrity
		16 mm Ø, L, N, PE
1	DP1327 DP1527	3 m 5 m
		Standard 13 A fused
		16 mm Ø, L, N, PE
1	DP1313	3 m
1	DP1513	
		Low noise / clean earth 32 A unfused - 543·7 high integrity
		16 mm Ø, CE, L, N, PE
1	JP2332 JP2532	3 m 5 m
,	01 2002	Low noise / clean earth 13 A fused - 543·7 high integrity
		16 mm Ø, CE, L, N, PE
1	JP2327	3 m
1	JP2527	5 m
		Low noise / clean earth 13 A fused 16 mm Ø, CE, L, N, PE
1	JP2313	3 m
1	JP2513	
		Dual circuit 32 A unfused - 543·7 high integrity
		20 mm Ø, CE, L1, N1, L2, N2,PE
1	KP3328 KP3528	3 m 5 m

^{1 :} Tap-offs are supplied as standard with flexible metal conduit For alternative wiring solutions, contact us on +44 (0) 370 608 9020



Electrak® 27 powertrack / underfloor busbar system

3 phase system (grey)





Pack	Cat. Nos.	Track system components
		Electrak 27 3 phase 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	NA4123	1.2 m, 4 outlets, 2 floor fixing brackets
1 1 1	NA4183 NA4243 NA4363	1.8 m, 6 outlets, 2 floor fixing brackets 2.4 m, 8 outlets, 2 floor fixing brackets 3.6 m, 12 outlets, 3 floor fixing brackets
·		Track feed unit
1	NF4010	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	NW4010	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	For fitting under track body and track feed For fitting under integral track connectors

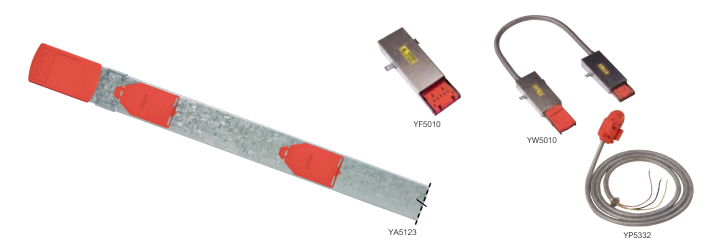
Pack	Cat. Nos.	Tap-off units
		Tap-off length is determined by the cable and not the conduit length, e.g. a 3 m tap-off has 3 m of cable and 2·6 m of flexible metal conduit¹ Tap-off units in excess of 3 m should only be used if they contain a fuse or if the powertrack is protected by a protective device not exceeding 32 A
		32 A 415 V 3 phase - 543·7 high integrity
		20 mm Ø, L1, L2, L3, N, PE
1 1	NZ4331 NZ4531	3 m 5 m
		32 A L1 ² unfused - 543·7 high integrity
		Reconfigurable live pin 16 mm Ø, L, N, PE
1	NP4332 NP4532	
	111 4002	32 A L2² unfused - 543·7 high integrity
		Reconfigurable live pin 16 mm Ø, L, N, PE
1 1	NP4302 NP4502	3 m 5 m
		32 A L3 ² unfused - 543·7 high integrity
		Reconfigurable live pin 16 mm Ø, L, N, PE
1 1	NP4303 NP4503	3 m 5 m
		Tap-off units specifically for the U.A.E.
		To meet the local requirements, these tap-offs contain silver-flashed blades, larger 20 mm \varnothing conduits, minimum 4 mm² conductors and use RYB colour coding for the conductors
		32 A unfused - 543·7 high integrity
1		3 m L1 U.A.E. (R)
1		5 m L1 U.A.E. (R)
1 1	NP4302Y NP4502Y	3 m L2 U.A.E. (Y) 5 m L2 U.A.E. (Y)
1 1	NP4303B NP4503B	3 m L3 U.A.E. (B) 5 m L3 U.A.E. (B)

^{1:} Tap-offs are supplied as standard with flexible metal conduit For alternative wiring solutions, contact us on +44 (0) 370 608 9020 2: All NP tap-offs are reconfigurable between L1, L2, or L3 for 3 phase track

Electrak. | A brand of Diegrand

Electrak° 28 powertrack / underfloor busbar system

auxiliary earth system (red)



Selection charts **p. 8-9**Dimensions and technical information **p. 18-23**

Pack	Cat. Nos.	at. Nos. Track system components	
		Electrak 28 auxiliary earth 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 1	YA5123 YA5183 YA5243 YA5363	1.2 m, 4 outlets, 2 floor fixing brackets 1.8 m, 6 outlets, 2 floor fixing brackets 2.4 m, 8 outlets, 2 floor fixing brackets 3.6 m, 12 outlets, 3 floor fixing brackets	
		Track feed unit	
1	YF5010	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	YW5010	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	For fitting under track body and track feed For fitting under integral track connectors	

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 2·6 m of flexible metal conduit¹ Tap-off units in excess of 3 m should only be used if they contain a fuse or if the powertrack is protected by a protective device not exceeding 32 A
		32 A unfused - 543·7 high integrity
		16 mm Ø, L, N, PE
1	YP5332 YP5532	
		13 A fused - 543·7 high integrity
		16 mm Ø, L, N, PE
1	YP5327 YP5527	
		13 A fused
		16 mm Ø, L, N, PE
1	YP5313 YP5513	

^{1 :} Tap-offs are supplied as standard with flexible metal conduit For alternative wiring solutions, contact us on +44 (0) 370 608 9020 $\,$

Electrak tinned powertrack...

Designed to meet local standards

Guideline For Design, Testing and Installation Of Busways GL.GN.01.

Issued by: Abu Dhabi Distribution Co. Low Voltage Switchgear Committee Issue: 2, Revision: 1, effective 01/02/2012

16. Lighting & Small Power Busways & Modular Wiring Lighting & Power Socket bus duct and modular wiring are considered part of building wiring and regulated by the Electricity Wiring Regulation issued by RSB. It shall comply with respective specifications under the Wiring regulation. ADDC LVSGC approves these methods in principle provided that the RSB set aspects are incorporated (like tinning of copper, colour coding etc.).

Guideline For Design, Testing and Installation Of Busways GL.GN.01 Copyright Abu Dhabi Distribution Co.

Developed to meet the ADDC requirements for busways, these specially designed ranges see all busbars tinned along their entire length, and all busbar connectors and tap-off blades plated.

Approved and designed to be in accordance with the requirements of BS EN 61439-6 and BS EN 61534-22 (IEC 61534).

The Electrical Wiring Regulations 2007 Issued by: The Regulation and Supervision Bureau for the Water, Wastewater and Electricity Sector in the Emirate of Abu Dhabi. Revision 1, January 2009

7.7 Busways, bus ducts and busbar risers
7.7.6 Busways, bus ducts and busbar risers shall have neutral conductors of equal size to the phase conductors and shall have sSa dedicated Earth Conductor. The use of the metal casing as an earth conductor permitted only for Earth Leakage Protected Installations, and with the prior approval of the Distribution Company.

The Electrical Wiring Regulations 2007

Copyright The Regulation and Supervision Bureau (RSB)

The Electrak powertrack system uses equal size tinned copper busbars for live, neutral and earth conductors to meet with the requirements of The Regulation and Supervision Bureau of the Water, Wastewater and Electricity Sector in the Emirate of Abu Dhabi. As a specific requirement for use within Abu Dhabi, Legrand has developed a 'tinned' busbar which has been designed in line with the guidance for busways outlined by the Abu Dhabi Distribution Company (ADDC), as detailed below.





Electrak 28R tinned tap-offs

Electrak 28R tinned busbar connectors

Appendix 8. Colour identification for cables

Conductor	Colour
Non-flexible fixed wiring	g and all 3 phase cables:
Phase 1	Red
Phase 2	Yellow
Phase 3	Blue
Neutral	Black
Earth conductors	Green / yellow

To meet the local regulations, tap-offs designed for sale within this region are supplied with the following cable colours:

Within any single phase system (e.g. Electrak 25R or Electrak 28R) - red (L), black (N) and green/yellow (E).

Specifically within the 3 phase Electrak 27 system - L1 tapoffs are red (L), black (N) and green/yellow (E); L2 tap-offs are yellow (L), black (N) and green/yellow (E); L3 tap-offs are blue (L), black (N) and green/yellow (E).

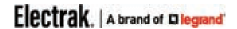
Appendix 9. Capacity of conduits and trunking

	Diameter of Conduit (mm²)			
Conduit (mm²)	20	25	32	
(/	Maximum number of conductors			
1.5	7	12	-	
2.5	5	9	12	
4.0	3	6	9	

The tap-offs contain a maximum of 2 x 4 mm² conductors (excluding earths) housed in a 20 mm ø metal flexible conduit.

NOTE: When designing installation in regions with higher ambient temperatures than 35°C, de-rating factors may need to be applied. Please refer to the table on page 22 for details.





Electrak® 25R tinned powertrack / underfloor busbar system

low noise / clean earth system (green)



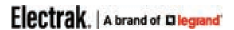


Dimensions and technical information p. 18-23

Ì	Pack	Cat. Nos.	Busbar system components
			63 A low noise / clean earth busbar lengths
			Busbar lengths fit together using the integral connectors on each length Lengths should always be secured using the integral floor fixing brackets 300 mm socket centres
	1		1.2 m, 4 outlets, 2 floor fixing brackets
	1 1	JA2243R	1.8 m, 6 outlets, 2 floor fixing brackets 2.4 m, 8 outlets, 2 floor fixing brackets
	1	JA2363R	3.6 m, 12 outlets, 3 floor fixing brackets
			Feed unit
	1	JF2010R	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	JW2010R	Excluding cables and conduit 1·2 m flexible metal conduit 2·4 m flexible metal conduit
			Special fixing brackets
			Required when busbar is raised off surface level Brackets raise the system by 21 mm and should be spaced 600 mm apart
	1 1	DZ1210 DZ1230	

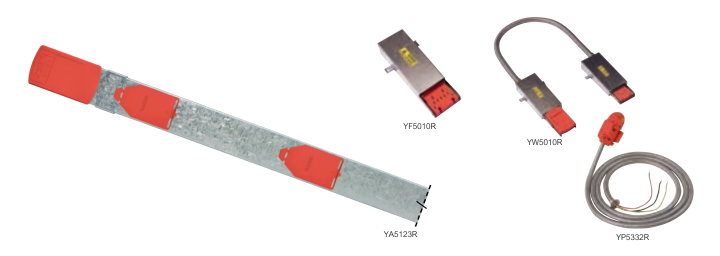
Pack	Cat. Nos.	Tap-off units
		Tap-off length is determined by the cable and not the conduit length, e.g. a 3 m tap-off has 3 m of cable and 2·6 m of flexible metal conduit¹ Tap-off units in excess of 3 m should only be used if they contain a fuse or if the busbar run is protected by a protective device not exceeding 32 A
		32 A unfused - 543·7 high integrity
		20 mm Ø, CE, L, N, PE (4 mm²)
1 1	JP2332R JP2532R	
		13 A fused - 543·7 high integrity
		20 mm Ø, CE, L, N, PE (4 mm²)
1	JP2314R JP2514R	

^{1 :} Tap-offs are supplied as standard with flexible metal conduit For alternative wiring solutions, contact us on +44 (0) 370 608 9020 $\,$



Electrak 28R tinned powertrack / underfloor busbar system

auxiliary earth system (red)





Dimensions and technical information p. 18-23

Pack	Cat. Nos.	Busbar system components
		63 A auxiliary earth busbar lengths
		Busbar lengths fit together using the integral connectors on each length Lengths should always be secured using the integral floor fixing brackets 300 mm socket centres
1		1.2 m, 4 outlets, 2 floor fixing brackets
1 1	YA5183R YA5243R	1.8 m, 6 outlets, 2 floor fixing brackets 2.4 m, 8 outlets, 2 floor fixing brackets
1	YA5363R	3.6 m, 12 outlets, 3 floor fixing brackets
		Feed unit
1	YF5010R	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	YW5010R	Excluding cables and conduit 1.2 m flexible metal conduit 2.4 m flexible metal conduit
		Special fixing brackets
		Required when busbar is raised off surface level Brackets raise the system by 21 mm and should be spaced 600 mm apart
1 1	DZ1210 DZ1230	For fitting under lengths and feed units For fitting under integral connectors

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 $2\cdot 6$ m of flexible metal conduit¹ Tap-off units in excess of 3 m should only be used if they contain a fuse or if the busbar run is protected by a protective device not exceeding 32 A
		32 A unfused - 543·7 high integrity
		20 mm Ø, L, N, PE (4 mm²)
1	YP5332R YP5532R	
		13 A fused - 543·7 high integrity
		20 mm Ø, L, N, PE (4 mm²)
1 1	YP5314R YP5514R	- ···

^{1 :} Tap-offs are supplied as standard with flexible metal conduit For alternative wiring solutions, contact us on +44 (0) 370 608 9020

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Electrak® powertrack / underfloor busbar system

design and installation

General installation notes

Electrak powertrack is a compact system that can be installed in floor voids as low as 48 mm

Feed units are provided with one or two 25 mm diameter holes suitable for MICC, armoured cables or single core cables in conduit Track lengths connect together and to feed units using the integral connectors on each length

Lengths should always be secured using the integral floor fixing brackets ; three on the 3.6 m length and two on 2.4 m, 1.8 m or 1.2 m lengths

Access to power is provided along the busbar length by simply plugging tap-off units into shuttered socket outlets. These tap-off units feed all types of conventional floor service outlet boxes or feed workstations directly through the floor via insulated conductors contained in flexible metal or VO rated nylon conduit. When connecting tap-offs directly through the floor via grommet outlets to workstations care must be taken to ensure that the tap-off length is adequate

The dual system has both standard and low noise / clean earth systems incorporated. As well as dual tap-offs, both standard and low noise / clean earth tap-offs can be plugged into any socket outlet along the busbar length. The dual tap-off incorporates both standard and low noise cables

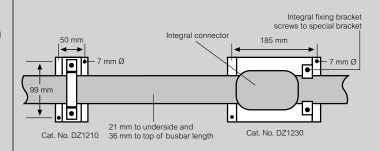
Optimum layout flexibility is achieved by positioning busbar lengths a maximum of $5.2\,\mathrm{m}$ apart and $2.5\,\mathrm{m}$ from the wall, and by connecting the 3 m tap-off units to floor outlet boxes. This means every part of the floor area can be served. Flexible interlinks can be used to overcome obstructions or used as corners if required

Special fixing brackets

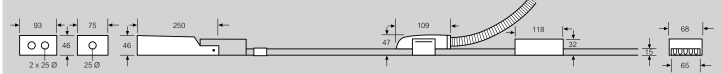
Electrak special fixing brackets are available to raise the system by 21 mm. Ensure brackets are spaced 600 mm apart and always have support under the integral connectors and feed units. Failure to do so may undermine the integrity of the system

Cat. No. DZ1210 raised off-floor fixing brackets are spaced at 600 mm centres along the busbar run. Also use bottom half of bracket under feed unit and flexible interlink

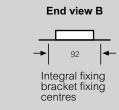
Cat. No. DZ1230 raised off-floor fixing brackets are always used under integral connectors. Busbar is secured to raised brackets using the integral fixing bracket



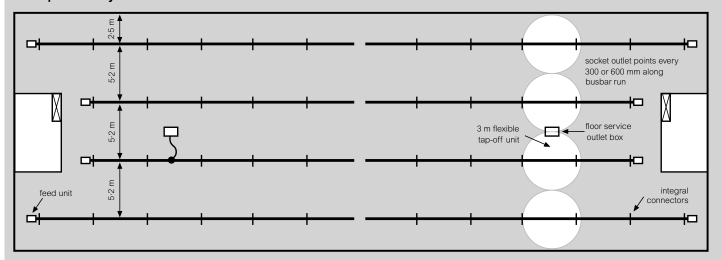
Dimensions



End view A

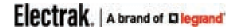


Example floor layout



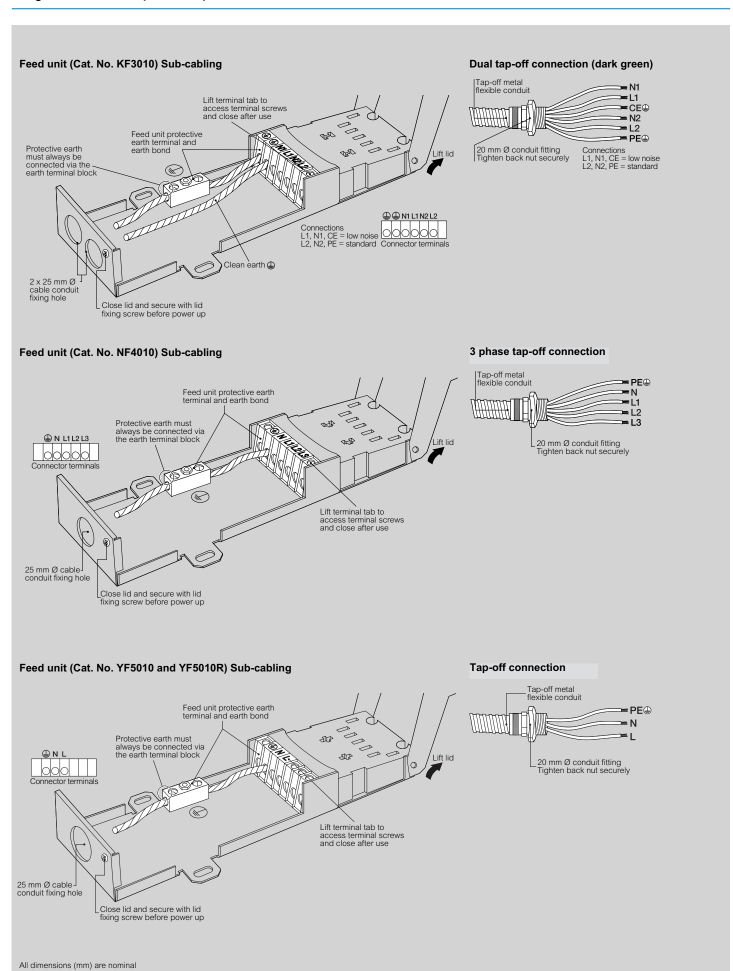
All dimensions (mm) are nominal

Product configuration Flexible interlink **Tap-off connection** Flexible interlink boxes must be securely fixed inline to surface so no movement can take place after fixing Depress tap-off side clips and push down Tap-off Side clip Push down Interlink feed entry socket. Remove dust cover label Make sure both tap-off side clips are fully pushed home on both sides of the bar Remove dust cover from end entry socket before use • -Screw fix to surface Feed unit (Cat. No. DF1010) Sub-cabling **Tap-off connection** Tap-off metal flexible conduit Feed unit protective earth terminal and earth bond = PE = N Protective earth must always be connected via the earth terminal block 1 D 20 mm Ø conduit fitting. Tighten back nut securely Lift terminal tab to access terminal screws and close after use 25 mm Ø cable conduit fixing hole Close lid and secure with lid fixing screw before power up Feed unit (Cat. No. JF2010 and JF2010R) Sub-cabling **Tap-off connection** Tap-off metal flexible conduit = CF Feed unit protective earth terminal and earth bond = PE⊕ **>=** N Protective earth must always be connected via the earth terminal block 20 mm Ø conduit fitting Tighten back nut securely Lift terminal tab to access terminal screws and close after use Clean earth 🕰 25 mm Ø cable conduit fixing hole Close lid and secure with lid fixing screw before power up All dimensions (mm) are nominal



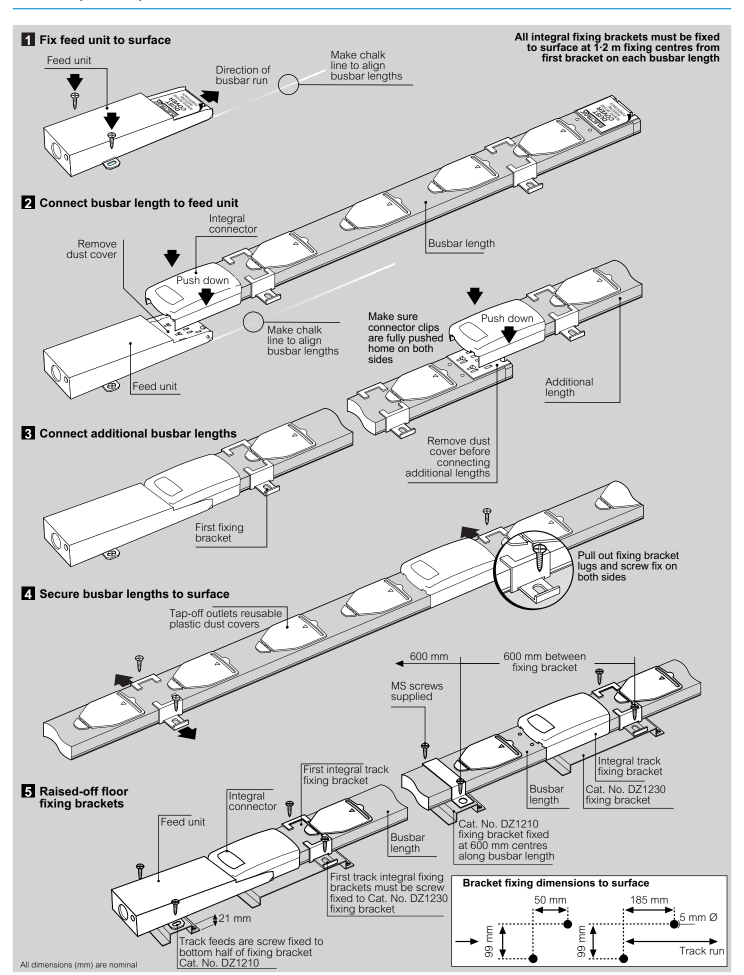
Electrak* powertrack / underfloor busbar system

design and installation (continued)



Electrak* powertrack / underfloor busbar system

installation (continued)



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Electrak powertrack / underfloor busbar system

technical data

Standards









BS EN 61534-22 and IEC 61534-22

Manufactured within an approved ISO 9001 and ISO 14001 facility Assessed Quality Assurance Certificate No. 2029 Electrak powertrack / underfloor busbar fully complies with the requirements of BS 7671

Classifications according to BS 61534-22

7.1	Resistance to impact	Medium impact – 5J
7.2.2	Connection	Tap-off is intended to be connected/disconnected when the system is energised but without a load connected
7.3	Degree of protection	IP40
7.4	Degree of pollution	Pollution degree 2
7.5	Rated impulse withstand voltage	Category III - 4kV
7.101	Type of floor treatment	Dry treatment of floor
7.102	Intended location	Underfloor powertrack system

Ambient temperature rating factors

The current carrying capacity for a powertrack / underfloor busbar (In) is affected by the ambient temperature
For Electrak powertrack / underfloor busbar the ambient rating factor

Kα is equal to 1 for ambient temperatures up to and including 35° C

$Iz = K\alpha In$

Iz = effective current carrying capacity for continuous service under particular installation conditions

Kα = ambient temperature factor

In = nominal current carrying capacity For ambient temperatures exceeding 35° C the values of $K\alpha$ and Iz are given in the following tables

Powertrack / underfloor busbar system

Ambient	20°C	25°C	30°C	35°C	40°C	45°C	50°C
Κα		1		0.95	0.85	0.80	
Iz		63	Α	59 A	53 A	50 A	

32 A unfused tap-off (using thermosetting 90°C cables)

Ambient	20°C	25°C	30°C	35°C	40°C	45°C	50°C
Κα		,	1	0.95	0.85	0.80	
lz		32	! A	30 A	27 A	25 A	

13 A fused tap-off (using 2.5 mm² thermosetting 90°C cables)

Ambient	20°C	25°C	30°C	35°C	40°C	45°C	50°C
Κα	1						
lz	13 A						

References:

BS 7671

Earth fault loop impedance

BS 7671 requires accurate determination of the total earth loop impedance, which must be sufficiently low to allow the protective device to operate within the specified time, which for socket outlets is 0.4 seconds. The values relevant to Electrak powertrack / underfloor busbar for calculating the earth fault loop impedance are shown in the electrical test data table, see opposite

Durability

Electrak systems are superbly designed and extremely robust. They can be expected to stand up to all normal site conditions. Electrak powertrack / underfloor busbar has been short circuit strength tested

Installations with high protective conductor currents

All unfused tap-offs comply with Regulation 543·7 without the need for additional earth conductors. Regulation 543·7·1·203 (ii) states "a single copper protective conductor having a cross-sectional area of not less than 4 mm², complying with the requirements of Regulations 543·2 and 543·3, the protective conductor being enclosed to provide additional protection against mechanical damage, for example, within a flexible

For installations with high protective conductor currents requiring fused tap-offs, a 543·7 compliant tap-off must be used. Normally fused tap-offs incorporate 1·5 mm² conductors, however in our fused 543·7 tap-offs, the 1·5 mm² earth conductor is replaced with a 4 mm² conductor and are therefore compliant with Section 543·7·1·203 (ii)

32 A tap-off unit

The 3 m 32 A tap-off unit comprises an unfused tap-off with 2-6 m of flexible metal conduit with integral 4 mm 2 LSOH conductors

These units are designed to comply with Regulation 543·7·1·203 (ii) of the IET Wiring Regulations by virtue of the following : • maximum length of cable is 3 m

- it is factory assembled and fully tested item with cable installed in high quality flexible conduit

Fault condition protection for the tap-off assembly and the floor box socket outlets is delivered by the circuit protection device Disconnection time for socket outlets is 0.4 seconds (Regulation 411·3·2·2). The Electrak system meets this requirement

Tap-off units in excess of 3 m should only be used if they contain a fuse or the busbar run is protected by a protective device not exceeding 32 A

All dimensions (mm) are nominal

Volt drops (live and neutral)	
Busbars	3·0 mV/A/m
Cable connector	0·4 mV/A
Integral connector	0·4 mV/A
32 A tap-off	0·4 mV/A
+ 4 mm ² cable	11 mV/A/m
Flexible corner assembly	1·5 mV/A
+ 10 mm ² cable	4·0 mV/A/m

Mechanical data	E24 – E28	E28R
Number of conductors	3-6	3
Busbar conductor cross sectional area	13 mm ²	13 mm ²
Housing cross sectional area (copper equivalent)	13 mm ²	13 mm ²
Cable terminal capacity	16 mm ²	16 mm ²
Tap-off cable 32 A	4 mm ²	4 mm ²
Tap-off cable 13 A fused	1.5 mm ²	2·5 mm ²
Tap-off conduit, up to 4 conductors	16 mmØ	20 mmØ
Tap-off conduit, 5 and 6 conductors	20 mm ²	N/A
Flexible corner cable (tri-rated, high temperature)	10 mm ²	10 mm ²
Flexible corner conduit	25 mmØ	25 mmØ
IP rating	40	40

Earth fault loop impedance	
Phase busbar	1·5 mΩ/m
Earth busbar	1·5 mΩ/m
Earth housing	1·1 mΩ/m
Earth busbar and housing	0·8 mΩ/m
Cable connector	0·4 mΩ
Integral connector	0·6 mΩ
32 A tap-off	0·6 mΩ
+ 4 mm ² cable	11 mΩ/m
Flexible corner assembly	1·5 mΩ
+ 10 mm ² cable	4·0 mΩ/m
Rated conditional short-circuit current	16 KA
Ambient temperature	25°C

Electrical test data						
Rated current	63 A					
Rated voltage	230/400 V~					
Frequency	50 Hz					
Conductor resistance - live and neutral	3·0 mΩ/m					
Conductor impedance	1·5 mΩ/m					

Galvanised steel, natural finish
High conductivity copper
(Tinned version is electro-tin plated)
PTFE
Flame retardant polycarbonate
Acetal
Flame retardant polycarbonate
Copper (Tinned version is plated)
Copper (Tinned version is plated)
Electro-galvanised steel
LSOH to BS EN 50525
Tri-rated to BS 6231
Galvanised steel
Brass (Tinned version is plated)
Galvanised steel
To BS 1362

FLOOR BOXES

choice, flexibility &



Raised access floor boxes and slab boxes offer complete versatility.

Floor boxes are available pre-wired with powertrack tap-off, or supplied empty (unassembled), with a choice of single or separate compartment bases and three depth options. With a vast selection of power and data plates available, boxes can be tailored to the specific requirements of each office installation.

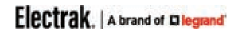
NOTE: Please consult us for different plate options on +44 (0) 370 608 9020. Photos are only illustrative. Available in 2, 3 and 4 compartments and with a choice of three depths, Electrak floor boxes have been developed with a host of special features:

- Available pre-wired with tap-off or supplied unassembled
- A wide selection of power and data plates, including RCD options
- Single or separate compartment bases for ease of data cabling
- Rapid installation and fast ratchet mechanism which adjusts to floor finish thickness



- Rapid fit /remove mechanism adjusts for flooring thickness
- 2 Quick-fit, reversible lid for rapid installation
- 3 Durable ABS trim and lid surround
- 4 Various RCD protection options available
- 5 Rapid fit push lock secures base in floor aperture
- 6 Available pre-wired with tap-off
- 7 Three depth options: 75 mm, 85 mm, 110 mm
- 8 Single or separate compartment bases

NOTE: Please consult us for different plate options on +44 (0) 370 608 9020. Photos are only illustrative.

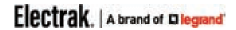


access floor service outlet and slab mounted floor boxes

empty boxes and accessory plates

		2 compartme	ent	3 0	compartment	4 compartment											
To configure boxes as required, select : 1. Box depth 2. Number of compartments required 3. Desired accessory plates		290 mm		230 mm	366 mm	230 mm 366 mm											
Empty boxes	Example	100 mm width plates		100 mm width plates		100 mm width plates		100 mm width plates		100 mm width plates		100 mm width plates		V	100 mm vidth plates	75 mm width plates	
Single base – 75 mm depth		CR2001 CR2002			CR011	CR4001											
Single base – 85 mm depth (standard box)	0000000				CR012	CR4002											
Single base – 110 mm depth				CR013		CR4003											
Separate compartment base – 75 mm depth		CR2004			CR014	CR4004											
Separate compartment base – 85 mm depth	00000	CR2005			CR015	CR4005											
Separate compartment base – 110 mm depth		CR2006			CR016	CR4006											
Slab boxes		1 compartment	2 comp	artment	3 compartment	4 compartment											
Fix directly onto floor slab (supplied empty)		CR5102	CR5	202	CR5302	CR5402											

		2 compartment	3 compartment	4 compartment
To configure boxes as required, select: 1. Box depth 2. Number of compartments required 3. Desired accessory plates		290 mm	230 mm	366 mm
Accessory plates		For 1, 2 and 3 co	mpartment boxes	For 4 compartment boxes
Blank plate		CR	020	CR4100
2 gang switched socket outlet	. ₄ 00 ₆ .	CR	022	CR4101
2 gang switched socket outlet, low noise / clean earth		CR	023	CR4102
2 gang non-standard switched socket outlet		CR	027	CR4103
2 gang unswitched socket outlet	· A A	CR	029	CR4104
3 gang unswitched socket outlet		CR	CR030	
3 gang unswitched socket outlet, low noise / clean earth		CR044		CR4118
2 gang unswitched RCD 30 mA socket outlet passive	·A _B A·	CR	CR4111	
2 gang unswitched RCD 30 mA socket outlet, low noise / clean earth	A.	CR043		CR4117
2 gang switched RCD 30 mA socket outlet passive	, a a	CR	047	CR4128
2 gang switched RCD 30 mA socket outlet low noise / clean earth		CR	048	CR4129
Punched plate for 2 x 1 gang accessories (60·3 mm fixing centres)		CR	026	-
Punched plate for 2 gang accessories (120·6 mm fixing centres)		CR	028	-
Angled punched plate for 4 x RJ45 sockets (37 mm x 22 mm cut-outs)		CR	042	CR4115
2 x LJ2 accessory plate (50 mm fixing centres)		CR	031	CR4106
4 x BNC connector plate		CR033		CR4108
4 x Data / telecoms plate (37 mm x 22 mm cut-outs)		CR024		CR4112
6 x Data / telecoms plate (37 mm x 22 mm cut-outs)		CR025		CR4113
Punched plate for 2 x 50 mm x 50 mm Euro Module		CR	035	-
Punched plate for 3 x 45 mm x 45 mm Arteor modules	•	CR	070	CR4200



access floor pre-wired service outlet boxes

and accessory plates

Pre-wired service outlet boxes with Electrak tap-offs

- 1. Select powertrack tap-off and desired configuration

Select additional accessor	y plates (if requi	red)		ı	ı		
3 compartment			Includes 1 x twin switched socket outlet	Includes 2 x twin switched socket outlet	Includes 1 x 2 gang RCD 30 mA socket outlet / switched socket outlet	Includes 2 x 2 gang RCD 30 mA socket outlet / switched socket outlet	
	Electrak 24 - standard tap-off		· VaV	- Φ ₀ Φ .	\ \frac{1}{2} \\ \fra	- 989 -	
		DP1332 - 3 m	CR100	CR102	CR100R / CR100RS	CR102R / CR100RS	
		DP1532 - 5 m	CR101	CR103	CR101R / CR100RS	CR103R / CR100RS	
	Electrak 25 clean ear	- low noise / th tap-off					
230 mm		JP2332 - 3 m	CR110	CR112	CR110R / CR100RS	CR112R / CR100RS	
366 mm		JP2532 - 5 m	CR111	CR113	CR111R / CR100RS	CR113R / CR100RS	
	Electrak 28 - a tap	auxiliary earth -off					
		YP5332 - 3 m	CR104	CR106	CR104R	CR106R	
		YP5532 - 5 m	CR105	CR107	CR105R	CR107R	
Additional plates for 3 com	partment boxe	s					
Blank plate	٥	·	CR020	2 x LJ2 accessory plate (50 mm fixing centres)		CR031	
Punched plate for 2 x 1 gang accessories (60·3 mm fixing centres)	•		CR026	4 x BNC connector plate		CR033	
Punched plate for 2 gang accessories (120-6 mm fixing centres)	• •	@ •	CR028	4 x Data / telecoms plate (37 mm x 22 mm cut-outs)		CR024	
Angled punched plate for 4 x RJ45 sockets (37 mm x 22 mm cut-outs)	***		CR042	6 x Data / telecoms plate (37 mm x 22 mm cut-outs)		CR025	
100 mm plate for 2 x 50 mm x 50 mm Euro Module	•	•	CR035				
100 mm plate for 3 x 45 mm x 45 mm Arteor modules	0		CR070				

Pre-wired floor boxes can be supplied with RCD 30 mA rather than standard sockets. Add an R to the end of the part numbers for a RCD 30 mA version or an RS for a RCD 30 mA switched socket version.

TSSO = twin switched socket outlet

For example CR100R is a 3 compartment floor box with a twin RCD socket and a DP1332 tap-off

NOTE : Please consult us for different plate options on +44 (0) 370 608 9020 Product drawings are only illustrative.

4 compartment			Includes 1 x twin switched socket outlet	Includes 2 x twin switched socket outlet	Includes 1 x 2 gang RCD 30 mA socket outlet	Includes 2 x 2 gang RCD 30 mA socket outlet	Modular RCD 30 mA protecting 2 x twin switched socket outlets and 1 spare compartment
	Electrak 24 - s	tandard tap-off	P ₀ P	T _m T.	· 989	7 B C .	DM 5 4
		DP1332 - 3 m	CR120	CR122	CR120R	CR122R	CR4402
		DP1532 - 5 m	CR121	CR123	CR121R	CR123R	CR4403
	Electrak 25 clean ear	- low noise / th tap-off					
230 m		JP2332 - 3 m	CR130	CR132	CR130R	CR132R	CR4412
366 mm		JP2532 - 5 m	CR131	CR133	CR131R	CR133R	CR4413
	Electrak 28 - a tap	auxiliary earth -off					
		YP5332 - 3 m	CR124	CR126	CR124R	CR126R	CR4406
		YP5532 - 5 m	CR125	CR127	CR125R	CR127R	CR4407
Additional plates for 4 cor	npartment box	es					
Blank plate	• •		CR4100	4 x BNC conne	ctor plate		CR4108
Angled punched plate for 4 x RJ45 sockets (37 mm x 22 mm cut-outs)			CR4115	4 x Data / teleco (37 mm x 22 mi	oms plate m cut-outs)		CR4112
2 x LJ2 accessory plate (50 mm fixing centres)	•		CR4106	6 x Data / teleco (37 mm x 22 mi	oms plate m cut-outs)		CR4113
75 mm plate for 2 x 50 mm x 50 mm Euro Module	0	•	CR4110				
75 mm plate for 3 x 45 mm x 45 mm Arteor modules	0		CR4200				

Electrak, | A brand of Diegrand

access floor service outlet boxes

empty boxes

slab and screed mounted floor boxes

empty boxes





Selection charts **p. 26**Dimensions and technical information **p. 33**

unwanted access to power and data connections

Electrak slab floor boxes are an ideal solution for underfloor power and data requirements Used in conjunction with Electrak floor grommets, slab boxes prevent

Selection charts **p. 26**Dimensions and technical information **p. 33**

Lid and trim mouldings are precision engineered from hard wearing durable ABS. Lid is reinforced with a galvanised mild steel plate Mounting frame and box base - 0.9 mm thick galvanised steel Each compartment has 2 entries for 20 mm and 2 entries for 25 mm flexible conduits

Grey mouldings. Alternative colours available to special order Grey plates

2, 3 and 4 compartment boxes are also available with separate individual compartment base units for convenient offsite pre-wiring Supplied in parts or fully assembled and configured to customer specification

Conform to	o BS EN 6	1534-22
Pack	Cat. Nos.	2 compartment floor boxes
		Empty boxes
		100 mm compartment widths
1	CR2001	Single base - 75 mm depth
1	CR2002	3
1	CR2003	1
1	CR2004 CR2005	and the second s
1	CR2005	and the same of th
•	0112000	coparate comparation bace. The first dopar
		3 compartment floor boxes
		Empty boxes
		100 mm compartment widths
1	CR011	Single base - 75 mm depth
1	CR012	Single base - 85 mm depth (standard box)
1	CR013	Single base - 110 mm depth
1	CR014	Separate compartment base - 75 mm depth
1	CR015 CR016	Separate compartment base - 85 mm depth Separate compartment base - 110 mm depth
	CRUIO	Separate compartment base - 110 mm depth
		4 compartment floor boxes
		Empty boxes
		75 mm compartment widths
		NOTE: due to plug entry requirements, 4 x twin socket outlets will not fit into a 4 compartment floor box
1	CR4001	Single base - 75 mm depth
1	CR4002	Single base - 85 mm depth (standard box)

CR4003 Single base - 110 mm depth

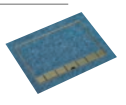
CR4004 Separate compartment base - 75 mm depth CR4005 Separate compartment base - 85 mm depth CR4006 Separate compartment base - 110 mm depth

Pack	Cat. Nos.	Slab floor boxes
		Fixes directly onto floor slab Fast and efficient installation with integrated fixing plates Wide range of power and data accessory plates Manufactured from 0-9 mm thick galvanised steel Each compartment has 2 entries for 20 mm and 2 entries for 25 mm flexible conduits
		100 mm compartment widths
		Use plates from the 1, 2 and 3 compartment floor box section p. 26-27
1	CR5102	1 compartment slab floor box
1	CR5202	2 compartment slab floor box
1	CR5302	3 compartment slab floor box
		75 mm compartment widths
		Use plates from the 4 compartment floor box section p. 26-27
1	CR5402	4 compartment slab floor box
		Screed floor boxes
		25 mm conduit fed, to suit screed 75 mm to 90 mm deep
1	CR5312	3 compartment screed floor box
1	CR5412	4 compartment screed floor box

NOTE: Please consult us for different plate options on +44 (0) 370 608 9020. Photos are only illustrative.

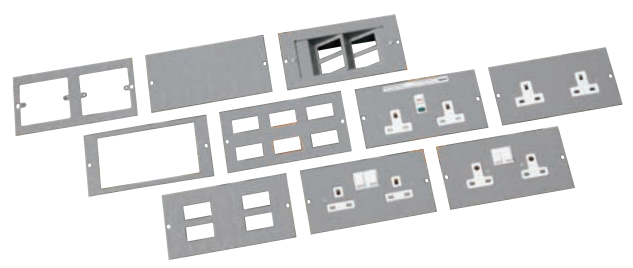


Edge trim boxes, and metal or lockable lids are available to order contact us on +44 (0) 370 608 9020



access floor service outlet boxes

accessory plates and ancillary items



Selection charts **p. 26-29**Dimensions and technical information **p. 33**

Lid and trim mouldings are precision engineered from hard wearing durable ABS. Lid is reinforced with a galvanised mild steel plate Mounting frame and box base - 0.9 mm thick galvanised steel
Each compartment has 2 entries for 20 mm and 2 entries for 25 mm flexible conduits
Grey mouldings. Alternative colours available to special order. Grey plates
2, 3 and 4 compartment boxes are also available with separate individual compartment base units for convenient offsite pre-wiring Supplied in parts or fully assembled and configured to customer specification
Conform to BS EN 61534-22

Pack	Cat. Nos.	1, 2 and 3 compartment accessory plates
		100 mm width
1	CR020	Blank plate
1	CR022	2 gang switched socket outlet
1	CR023	2 gang switched socket outlet, low noise / clean earth
1	CR027	2 gang non-standard switched socket outlet
1	CR029	2 gang unswitched socket outlet
1	CR030	3 gang unswitched socket outlet
1	CR044	3 gang unswitched socket outlet, low noise / clean earth
1	CR036	2 gang RCD 30 mA socket outlet
1	CR043	2 gang RCD 30 mA socket outlet, low noise / clean earth
1	CR047	100 mm plate – 2 gang RCD 30 mA switched shallow socket outlet specifically for 75 mm deep floor boxes
1	CR048	100 mm plate – low noise 2 gang RCD 30 mA switched shallow socket outlet specifically for 75 mm deep floor boxes
1	CR026	Punched plate for 2 x 1 gang accessories (60·3 mm fixing centres)
1	CR028	Punched plate for 2 gang accessories (120·6 mm fixing centres)
1	CR042	Angled punched plate for 4 x RJ45 (37 mm x 22 mm cut-outs)
1	CR031	2 x LJ2 accessory plate (50 mm fixing centres)
1	CR033	4 x BNC connector plate
1	CR024	4 x Data / telecoms plate (37 mm x 22 mm cut-outs)
1	CR025	6 x Data / telecoms plate (37 mm x 22 mm cut-outs)
1	CR035	100 mm plate for 2 x 50 mm x 50 mm Euro Module
1	CR070	100 mm plate for 3 x 45 mm x 45 mm Arteor modules
		4 compartment accessory plates
		75 mm compartment widths
1	CR4100	Blank plate
1	CR4101	2 gang switched socket outlet
1	CR4102	
1	CR4103	2 gang non-standard switched socket outlet
1	CR4104	
1	CR4105	3 gang unswitched socket outlet
	CD4110	2 gang unawitahad agakat autlat

CR4118 3 gang unswitched socket outlet, low noise / clean earth

Pack	Cat. Nos.	4 compartment accessory plates (continued)
		75 mm compartment widths
1	CR4111	2 gang RCD 30 mA socket outlet
1	CR4117	2 gang RCD 30 mA socket outlet, low noise / clean earth
1	CR4128	75 mm plate – 2 gang RCD 30 mA switched shallow socket outlet specifically for 75 mm deep floor boxes
1	CR4129	75 mm plate – low noise 2 gang RCD 30 mA switched shallow socket outlet specifically for 75 mm deep floor boxes
1	CR4115	Angled punched plate for 4 x RJ45 (37 mm x 22 mm cut-outs)
1	CR4106	2 x LJ2 accessory plate (50 mm fixing centres)
1	CR4108	4 x BNC connector plate
1	CR4112	4 x Data / telecoms plate (37 mm x 22 mm cut-outs)
1	CR4113	6 x Data / telecoms plate (37 mm x 22 mm cut-outs)
1	CR4110	75 mm plate for 2 x 50 mm x 50 mm Euromod
1	CR4200	75 mm plate for 3 x 45 mm x 45 mm Arteor modules

		Ancillary items for service outlet boxes
1	CR0001	Floor tile cut-out template – 2 compartment
1	CR0003	Floor tile cut-out template – 3 / 4 compartment
10	CR0000	Cable outlet flap
10	CR0010	Cable routers
50	CR0011	Screws for accessory plates
1	CR0012	Pack of 5 keys for use with lockable floor boxes
1	CR0021	Plastic lid and trim for 2 compartment floor box
1	CR0022	Plastic lid and trim for 3 / 4 compartment floor box
1	CR0023	Lockable lid assembly for 2 compartment floor box
1	CR0024	Lockable lid assembly for 3 / 4 compartment floor box
1	CR0005	
1	CR0006	Mounting frame for vinyl floor. For 3 / 4 compartment box. Replaces mounting frame attached to base
10	CR0007	Floor box lid handle
1	CR0020	Metal lid and trim - replacement for 3 and 4 compartment boxes - powder coated grey

Electrak tap-offs p. 10-14, 16-17

Electrak. | A brand of Diegrand

access floor pre-wired service outlet boxes

3 and 4 compartment





Selection chart **p. 28-29**

Dimensions and technical information p. 33

Electrak floor boxes can be supplied pre-wired to powertrack tap-offs with any variation of sockets, tap-offs, depth or other configuration

Pack	Cat. Nos.	3 compartment pre-wired boxes with 1 x TSSO
		100 mm compartment widths
		Single base – 85 mm depth, pre-wired with:
1	CR100	3 m Electrak 24 standard tap-off Cat. No. DP1332
1	CR101	5 m Electrak 24 standard tap-off Cat. No. DP1532
1	CR110	3 m Electrak 25 low noise / clean earth tap-off Cat. No. JP2332
1	CR111	5 m Electrak 25 low noise / clean earth tap-off Cat. No. JP2532
1	CR104	3 m Electrak 28 auxiliary earth tap-off Cat. No. YP5332
1	CR105	5 m Electrak 28 auxiliary earth tap-off Cat. No. YP5532
		3 compartment pre-wired boxes with 2 x TSSO
		100 mm compartment widths
		Single base – 85 mm depth, pre-wired with:
1	CR102	3 m Electrak 24 standard tap-off Cat. No. DP1332

		100 mm compartment widths
		Single base – 85 mm depth, pre-wired with:
1	CR102	3 m Electrak 24 standard tap-off Cat. No. DP1332
1	CR103	5 m Electrak 24 standard tap-off Cat. No. DP1532
1	CR112	3 m Electrak 25 low noise / clean earth tap-off Cat. No. JP2332
1	CR113	5 m Electrak 25 low noise / clean earth tap-off Cat. No. JP2532
1	CR106	3 m Electrak 28 auxiliary earth tap-off Cat. No. YP5332
1	CR107	5 m Electrak 28 auxiliary earth tap-off Cat No YP5532

Pack	Cat. Nos.	4 compartment pre-wired boxes with 1 x TSSO
		75 mm compartment widths
		Single base – 85 mm depth, pre-wired with:
1	CR120	3 m Electrak 24 standard tap-off Cat. No. DP1332
1	CR121	5 m Electrak 24 standard tap-off Cat. No. DP1532
1	CR130	3 m Electrak 25 low noise / clean earth tap-off Cat. No. JP2332
1	CR131	5 m Electrak 25 low noise / clean earth tap-off Cat. No. JP2532
1	CR124	3 m Electrak 28 auxiliary earth tap-off Cat. No. YP5332
1	CR125	5 m Electrak 28 auxiliary earth tap-off Cat. No. YP5532

		4 compartment pre-wired boxes with 2 x TSSO
		75 mm compartment widths
		Single base – 85 mm depth, pre-wired with:
1	CR122	3 m Electrak 24 standard tap-off Cat. No. DP1332
1	CR123	5 m Electrak 24 standard tap-off Cat. No. DP1532
1	CR132	3 m Electrak 25 low noise / clean earth tap-off Cat. No. JP2332
1	CR133	5 m Electrak 25 low noise / clean earth tap-off Cat. No. JP2532
1	CR126	3 m Electrak 28 auxiliary earth tap-off Cat. No. YP5332
1	CR127	5 m Electrak 28 auxiliary earth tap-off Cat. No. YP5532

Pre-wired floor boxes can be supplied with RCD 30 mA rather than standard sockets. Add an R to the end of the part numbers for a RCD 30 mA version or an RS for a RCD 30 mA switched socket version. TSSO = twin switched socket outlet

For example CR100R is a 3 compartment floor box with a twin RCD socket and a DP1332 tap-off



Also available :

- pre-wired boxes with fused tap-offs
- shallow or deep versions
- separate compartment bases

contact us on +44 (0) 370 608 9020



NOTE: Please consult us for different plate options on +44 (0) 370 608 9020. Photos are only illustrative.

access floor service outlet boxes

with RCD 30 mA protection



Selection charts p. 26-29 Dimensions and technical information (opposite)

Electrak floor boxes are available with various RCD protection options and can be supplied pre-wired to powertrack tap-offs

Pack	Cat. Nos.	Floor boxes with RCD 30 mA protection and 2 x TSSO
		Boxes contain 1 spare 75 mm width compartment
1	CR4400	Includes standard sockets
1	CR4401	Includes low noise sockets
		Pre-wired RCD 30 mA protected floor boxes
		Boxes contain RCD 30 mA and 2 x TSSO with 1 spare 75 mm compartment
1	CR4402	Pre-wired with Cat. No. DP1332 tap-off
1	CR4403	Pre-wired with Cat. No. DP1532 tap-off
1	CR4412	Pre-wired with Cat. No. JP2332 tap-off
i	CR4413	Pre-wired with Cat. No. JP2532 tap-off
	0114413	TIC-WIICG WITH Oat. NO. 31 2332 tap-on

		protected floor boxes		
		Contain RCD 30 mA and 2 x TSSO with spare 75 mm compartment		
1	CR4400A	Includes standard sockets		
1	CR4401A	Includes low noise sockets		
1	CR4402A	Pre-wired with Cat. No. DP1332 tap-off		
1	CR4403A	Pre-wired with Cat. No. DP1532 tap-off		
1	CR4412A	Pre-wired with Cat. No. JP2332 tap-off		
1	CR4413A	Pre-wired with Cat. No. JP2532 tap-off		
		-		

		3 compartment pre-wired RCD 30 mA protected floor boxes	
		Contain RCD 30 mA and 2 x TSSO with 1 spare 75 mm compartment	
1	CR4406A	Pre-wired with Cat. No. DP5332 tap-off	
1	CR4407A	Pre-wired with Cat. No. DP5532 tap-off	

access floor service outlet boxes

technical information

Floor boxes

Dimensions

Lid can accommodate carpets up to 6 mm depth Accessory plates are 172 mm long, with 162 mm fixing centres

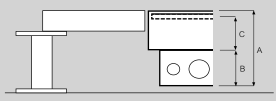
Lid and trim mouldings are precision engineered from hard wearing durable ABS. Lid is reinforced with a galvanised mild steel plate Mounting frame and box base – 0.9 mm thick galvanised steel Floor service unit conforms to BS EN 61534-22

Each compartment has 2 entries for 20 mm and 2 entries for 25 mm flexible conduits

Colour

Grey mouldings. Alternative colours available to special order Grey plates

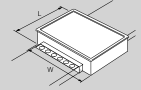
Dimensions from top of floor tile into floor void



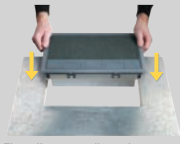
A (mm)	B Accessory box depth (mm)	Underside lid to top of accessory (plug clearance) (mm)
75	35	35
85	45	35
110	45	60

Screed floor boxes

Compartment	W (mm)	L (mm)
3C	350	245
4C	350	245



■ To install access floor box



Cut hole in raised floor tile, lower complete box into aperture and push firmly

Floor tile cut-out dimensions

2 compartment: 263 mm x 203 mm¹ 3 and 4 compartment: 340 mm x 203 mm¹ Floor cut-out aperture is the same for single base or separate

compartment base

1

To fit carpet :Detach lid and trim assembly by lifting the blue locking handles and lifting out. Cut and fit carpet. Push lid and trim assembly back



 $\ensuremath{\text{1}}$: The aperture dimension 203 mm has a fixing tolerance between 203 to 205 mm



capacity & size

ACCESS GROMMETS

The Electrak range of simple-to-install access grommets allow cables and conduit to link between underfloor power and desk power systems.

- Ranging from 144 mm to 232 mm in diameter
- 169 mm diameter grommet can accommodate up to 3 x
 32 mm conduits perfectly balancing capacity and size
- Push-fit lid with optional screw fixing to prevent unauthorised access



POWER AND DATA GROMMETS

The Electrak range of cleaner's grommets are the latest addition to its power and data grommets range. Within their 169 mm diameter, the grommet can house a flat RCD 30 mA socket and provide ample space for the user to plug in or unplug equipment.

- Cleaner's grommet with flat mounted RCD 30 mA socket or standard socket options
- Push-fit lid with cable flap feature
- Spring loaded screws for rapid installation
- Available pre-wired to powertrack tap-off



- 1 Removable inlay for optional carpet fitting
- 2 Cable flap allows permanent connection of services
- 3 Flat mounted RCD 30 mA socket

- 4 169 mm diameter provides the perfect balance between size and capacity
- 5 Spring loaded screws for rapid installation
- 6 Available pre-wired to powertrack tap-offs

Electrak. | A brand of Diegrand

floor grommets

access / power and data







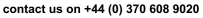


Dimensions and technical information **p. 37**

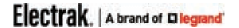
ااالا (دھر	11011010110 0	and teermieal information p. 01			
Pack	Cat. Nos.	Plastic access grommets	Pack	Cat. Nos.	Plastic power and data grommets
		Quick fit installation			169 mm Ø – cut-out size 152 mm Ø
		Precision engineered from hard wearing durable ABS Grey mouldings. Other colours available to special			Quick fit installation Precision engineered from hard wearing durable ABS
		order Conform to BS EN 61534-22			Grey mouldings. Other colours available to special order. Conform to BS EN 61534-22
		Simply secured by pushing down the spring-loaded screws and rotating a quarter turn			Removable carpet recess Cable flap feature so grommet lid can be closed
		Recommended for use in light traffic areas Avoid positioning in walkways or under static loads			while in use Simply secured by pushing down the spring-loaded
1	EG0010	144 mm Ø – cut-out size 127 mm Ø			screws and rotating a quarter turn Recommended for use in light traffic areas
		Can accomodate all cable types or three metal conduits up to a 20 mm Ø or 25 mm without foam			Avoid positioning in walkways or under static loads For information on knockout sizes p. 37
1	EG0030	169 mm Ø – cut-out size 152 mm Ø	1	EG0040	13 A power grommet Supplied complete with
		Allows power, data and flexible conduit up to 32 mm to pass through raised access floor			13 A unswitched socket
		Lid can be locked with screw (included) Maximum number of conduits:	1	EG0045	RCD 30 mA switched socket power grommet Supplied complete with 13 A RCD 30 mA switched
		9 x 20 mm Ø			socket passive
		5 x 25 mm Ø 3 x 32 mm Ø	1	EG0051	13 A power/data grommet Supplied complete with 13 A socket and
1	EG0055	232 mm Ø – cut-out size 215 mm Ø			1 x 37 x 22 mm cut-out
		High capacity grommet Recommended for installation in light traffic areas	1	EG0052	Data grommet Supplied complete with data plate
		Maximum number of conduits : 18 x 20 mm Ø			2 x 37 x 22 mm cut-out No knockout
		10 x 25 mm Ø			Cleaners floor grommets 169 mm Ø
		6 x 32 mm Ø	1		Non-standard 5 A socket
		Aluminium access grommet	1	EG0035	Single switched socket
		Body – cast aluminium Lid – injection moulded plastic Nylon 66 with			Pre-wired power grommets
		neoprene cable gasket Secured by quarter-turn fasteners			Recommended for use in light traffic areas For information on knockout sizes p. 37
		Floor depth 25 to 55 mm Access grommet depth 60 mm			169 mm Ø – cut-out size 152 mm Ø
		(95 mm when back box included)			Cleaners socket version
1	EG0015	144 mm Ø – cut-out size 127 mm Ø	1 1		DP1332 - 3 m unfused DP1532 - 5 m unfused
		Allows power, data and flexible conduit up to 25 mm to pass	1		DP1332 - 3 m 13 A fused
		through raised access floor	1	EG0044	DP1513 - 5 m 13 A fused
		Aluminium power grommet		F00040	RCD 30 mA switched socket version
		For information on knockout sizes p. 37	1 1		DP1332 - 3 m unfused DP1532 - 5 m unfused
1	EG0025	13 A power grommet	1	EG0048	DP1313 - 3 m 13 A fused
		Supplied complete with 13 A switched socket	1	EG0049	DP1513 - 5 m 13 A fused



Please consult us for IP 66 assembled fixed or hinged lid grommets with power and data sockets





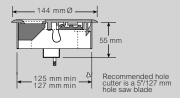


floor grommets

technical information

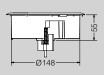
■ 144 mm Ø plastic floor grommet Dimensions

Cat. No. EG0010



■ 169 mm Ø plastic floor grommets Dimensions

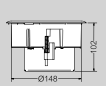
Access grommet Cat. No. EG0030

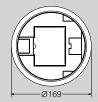




Power grommets

Cat. Nos. EG0040, EG0045, EG0051, EG0052

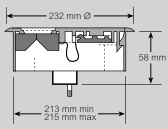




Recommended hole cutter is a 6"/152 mm hole saw blade

■ 232 mm Ø plastic floor grommet Dimensions

Large quick fit grommet Cat. No. EG0055



Floor panel cut-out diameter

Recommended hole cutter is a adjustable hole saw blade with Ø range of 40 mm - 300 mm

■ To install plastic floor grommets

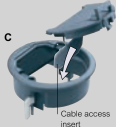




Lift handle and pull to remove lid

Push grommet into raised floor tile aperture Push down spring loaded screws and rotate quarter turn to secure

Ensure wings are located under floor panel For honeycombed floor panels one wing should face downwards and one wing should face upwards







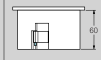
Drop cable access insert into housing opening

Slide lid into lug holes

(1) Push down lid to close(2) If grommet is not in use, replace cable access insert

■ 144 mm Ø aluminium grommets

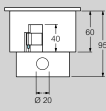
Access grommet





Cat. No. EG0015

13 A power grommet





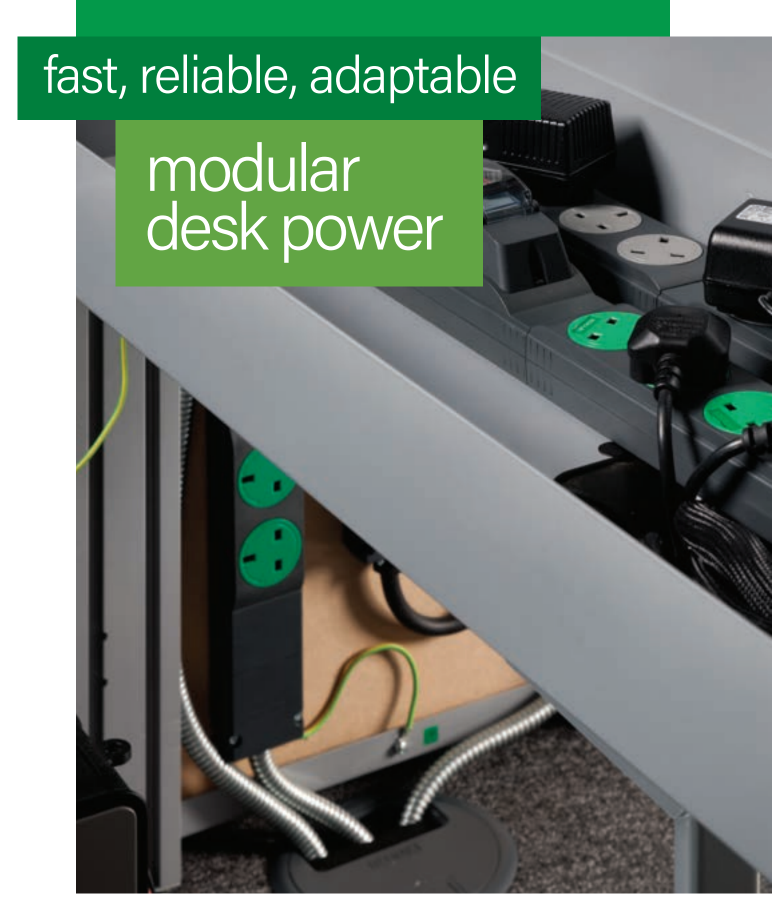
Cat. No. EG0025

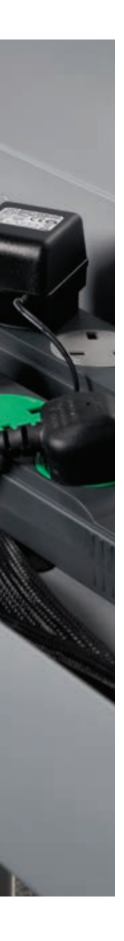
Recommended hole cutter is a 5"/127 mm hole saw blade

■ Knockout sizes for power grommets

Cat. Nos.	Knockout size Ø (mm)	Knockout quantity (mm)
EG0025	20	2
EG0040	20	2
EG0045	20	2
EG0051	20	4
EG0052	20	2
EG0053	20	2
EG0035	20	2
EG0041	20	2
EG0042	20	2
EG0043	20	2
EG0044	20	2
EG0046	20	2
EG0047	20	2
EG0048	20	2
EG0049	20	2

INTERSOC-RTM







COMPLETE SOLUTIONS FOR DEMANDING ENVIRONMENTS

Intersoc-R is a modular desk power system designed to meet the demands of modern workplaces for faster and more adaptable solutions.

Designed with speed of installation and flexibility in mind, Intersoc-R's modular configuration enables thousands of different combinations to be made - providing solutions for every installation requirement.

- Modular system rapid configuration and easy workstation relocation
- Push-fit connection modules can simply be disconnected and additional modules inserted
- Busbar interconnection no need for wiring
- Easily adapted to meet the changing demands of the workplace



The next

GENERATION of power distribution







Available in standard and clean earth versions, with fixed or rotatable socket options and a safe shuttered electrical connection, Intersoc-R is the next generation of power distribution...

- Simple push-fit, module connection with auto-lock mechanism creates robust joints and makes installation quicker and easier
- 32 A system with safe shuttered electrical connections for additional safety, meets the requirements of BS 7671: 2018 (including section 543.7)
- MCB, RCD and RCBO modules, with reversible hinged covers, provide a full range of circuit protection options
- 2, 3 or 4 gang British standard socket modules with fixed or rotatable, fused or unfused (BS 6396) sockets options - all the options you need to meet the requirements of any installation
- Outgoing connections: flexible interlink or end cap with ST or GST options





Electrak. | A brand of Diegrand

Intersoc-R™ desk modules

electrical supply





Dimensions and technical information p. 44-47

Low noise / clean earth tap-offs (E25)

IAC311E 3 m unfused metal tap-off Cat. No. JP2332 IAC312E 5 m unfused metal tap-off Cat. No. JP2532 IAC315E 3 m 13 A fused 543·7 metal tap-off Cat. No. JP2327 IAC316E 5 m 13 A fused 543·7 metal tap-off Cat. No. JP2527

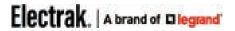
Intersoc-R features fast modular connection with push-fit auto lock mechanism, safe shuttered electrical connections and a robustly designed rigid joint between modules. Available in standard and clean earth versions Independently approved by Intertek. Complies with BS 5733 and the relevant parts of BS 1363 part 2. Manufactured in an approved

		oved by Intertek. Complies with BS 5733 and the relevar eets the requirements of BS 7671 for high integrity earthi			part 2. Manufactured in an approved
Pack	Cat. Nos.	32 A pre-wired feed modules	Pack	Cat. Nos.	16 A feed modules pre-wired to 13 A fused
		Standard earth tap-offs (E24 - White tap-off)		14 00004	plug
1 1 1	IAB312A IAB315A	3 m unfused metal tap-off Cat. No. DP1332 5 m unfused metal tap-off Cat. No. DP1532 3 m 13 A fused 543·7 metal tap-off Cat. No. DP1327 5 m 13 A fused 543·7 metal tap-off Cat. No. DP1527	1 1 1	IAB003A	With 2 m 1·5 mm² cable With 3 m 1·5 mm² cable With 5 m 1·5 mm² cable
		Low noise / clean earth tap-offs (E25 - Green tap-off)	1	IAB201A	16 A rewirable feed modules Rewirable feed module (for cable)
1 1 1	IAC312A IAC315A	3 m unfused metal tap-off Cat. No. JP2332 5 m unfused metal tap-off Cat. No. JP2532 3 m 13 A fused 543·7 metal tap-off Cat. No. JP2327 5 m 13 A fused 543·7 metal tap-off Cat. No. JP2527	1	IAR660R	16 A feed units with in-built GST connector Compact feed module with male GST connector
		Auxiliary earth tap-offs (E28 - Red tap-off)	1		Feed module with male GST and earth bond lead
1 1 1 1	IAF312A IAF315A	3 m unfused metal tap-off Cat. No. YP5332 5 m unfused metal tap-off Cat. No. YP5532 3 m 13 A fused 543·7 metal tap-off Cat. No. YP5327 5 m 13 A fused 543·7 metal tap-off Cat. No. YP5527		LA DOGGE	16 A pre-wired connection leads 13 A fused plug pre-wired to GST connector
		32 A re-wirable feed modules	1 1 1	IAB003B	With 2 m 1·5 mm² cable With 3 m 1·5 mm² cable With 5 m 1·5 mm² cable
1 1		Standard earth (for flexible conduit) Low noise (for flexible conduit)			GST to GST connection leads
		32 A feed units with in-built Neutrik connectors	1 1 1	IAB620BB	1 m length 2 m length 3 m length
1 1		Standard earth Low noise			
		32 A tap-offs pre-wired to Neutrik connectors (NAC3 - 2FC)			
		Standard earth tap-offs (E24)			
1 1 1	IAB312E IAB315E	3 m unfused metal tap-off Cat. No. DP1332 5 m unfused metal tap-off Cat. No. DP1532 3 m 13 A fused 543-7 metal tap-off Cat. No. DP1327 5 m 13 A fused 543-7 metal tap-off Cat. No. DP1527			_ N



For details of Dynamic Monitor Arms contact us on +44 (0) 370 608 9020 or visit www.legrand.co.uk





Intersoc-R™ desk modules

protection, BS sockets, end caps and interlinks



Dimensions and technical information p. 44-47

The BS version is available with fixed or rotatable sockets. Individually fused sockets are available to meet the requirements of BS 6396 + A1 (5 x 20 mm anti-surge ceramic fuses)

A wide range of interconnection solutions are available. When 16 A cabling interconnection is used with 32 A under-desk solutions, suitable de-rating protection devices must be incorporated to protect the cables

All protection and switching modules, end caps and interlinks are universally compatible with standard and clean earth / low noise systems

Pack	Cat. Nos.	Protection and switching modules	Pack	Cat. Nos.	Socket modules – low noise / clean eart (green sockets) (continued)
1	IAB401A IAB402A	With 13 A fuse With 13 A fuse and sw/neon			1.
1	IAB402A	With 13 A fuse and swifteen		14.05005	3 gang unfused
1	IAB404A	32 A max. single isolation module	1		Fixed sockets Rotatable sockets
1 1 N	IAB405A IAB405AA	With RCD 30 mA – AC type With RCD 30 mA – A type	•	17 (00001 (
1	IAB408A	With neon indicator		14.05005	3 gang individually fused
1	IAB420A	With 16 A MCB	1	IAC533F	3·15 A – fixed sockets 3·15 A – rotatable sockets
1	IAB430A IAB440A	With 20 A MCB With 32 A MCB		" 100001	4 gang unfused
1	IAB450A	With 16 A RCBO 30 mA – AC type	1	IACED4E	Fixed sockets
1 N	IAB450AA IAB460A	With 16 A RCBO 30 mA – A type With 20 A RCBO 30 mA – AC type	1	IAC504R	Rotatable sockets
i N	IAB460AA	With 20 A RCBO 30 mA – A type			4 gang individually fused
1 1 N	IAB470A IAB470AA	With 32 A RCBO 30 mA – AC type With 32 A RCBO 30 mA – A type	1	IΔC53/IF	3·15 A – fixed sockets
I W	IAD41UAA	WILL 32 A ROBO 30 IIIA – A type	1		3·15 A – rotatable
		Socket modules – standard (grey sockets)		Endoor
		2 gang unfused			End cap
1	IAB502F	Fixed sockets	1	IAZ001A	Blank end cap
1	IAB502R	Rotatable sockets			Intersoc to Intersoc pre-wired
		2 gang individually fused			intersoc to intersoc pre-wired
1	IAB532F	3·15 A – fixed sockets			16 A
1	IAB532R	3·15 A – rotatable sockets	1	IAB603A	0·3 m length
		3 gang unfused	1	IAB605A	0.5 m length
1	IAB503F IAB503R	Fixed sockets Rotatable sockets	1	IAB610A	1 m length 2 m length
	IABSUSIN		1	IAB630A	3 m length
	LADEOOF	3 gang individually fused	1	IAB650A	5 m length
1	IAB533F IAB533R	3·15 A – fixed sockets 3·15 A – rotatable sockets			32 A
	17 (B000) (4 gang unfused	1	IAB703A	0·3 m length
1	IAB504F	Fixed sockets	1	IAB705A	0·5 m length 1 m length
1	IAB504R	Rotatable sockets	1	IAB720A	2 m length
		4 gang individually fused	1	IAB730A	3 m length
1	IAB534F	3·15 A – fixed sockets	1	IAB/50A	5 m length
1	IAB534R	3·15 A − rotatable sockets			Power out end caps 16 A
		Socket modules low poice / clean			Without flex
		Socket modules – low noise / clean earth (green sockets)	1	IAR600R	End cap with female GST connector
		2 gang unfused	1		End cap with female ST connector
1	IAC502F	Fixed sockets			With flex to female GST connector
1	IAC502R	Rotatable sockets	1		1 m length
		2 gang individually fused	1		2 m length 3 m length

Electrak, | A brand of Diegrand

Intersoc-R™ desk modules

protection, non-BS sockets, end caps and interlinks



IAC5P2F



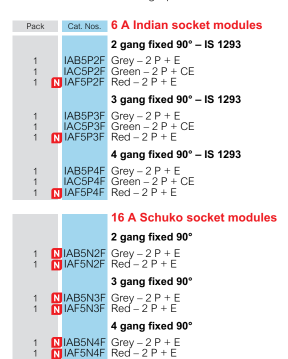
IAB5P4F



IAB5N3F

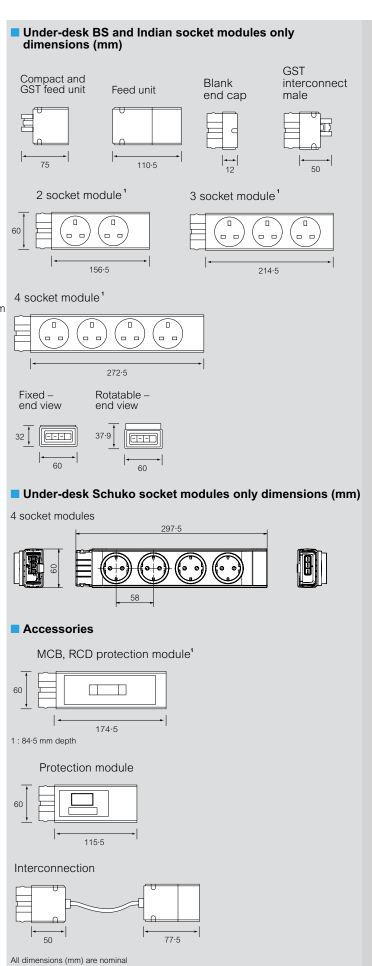
Dimensions and technical information opposite

The Intersoc-R 32 A under-desk range is a complete modular power system Intersoc offers a wide range of international socket options
The Intersoc modular system features safe shuttered electrical connections and a robustly designed rigid joint between modules
All modules connect with single push-fit action and auto lock



Intersoc-R™ desk modules

technical information



Testing and accreditation







Intertek

Independently approved by Intertek Complies with BS 5733 and relevant parts of BS 1363-2 Manufactured within an approved ISO 9001 and ISO 14001 facility

Electrical test data		
Rated current	up to 32 A	
Rated voltage	250 V ~	
Frequency	50 Hz	

Conductor resistance at 20°C					
	Rotatable				
2 socket module	0·8 mΩ	0·9 mΩ			
4 socket module	1⋅6 mΩ	1·7 mΩ			

Volt drop Live and neutral		
2 socket module	1·5 m V/A	
4 socket module	3·0 m V/A	
Protection module	4·0 m V/A	
	(depending on device)	
In-feeds:		
16 A	4·0 m V/A	
+1·5 mm²	29 m V/A/m	
32 A	2·0 m V/A	
+4 mm ²	11 m V/A/m	
Interconnections:		
16 A/32 A	2·0 m V/A	
+1·5 mm²	29 m V/A/m	
+4 mm²	11 m V/A/m	

Earth fault loop impedance				
2 socket module	1·5 mΩ			
4 socket module	3·0 mΩ			
Protection module	4·0 mΩ			
	(depending on device)			
In-feeds :				
16 A	2·0 mΩ			
+1·5 mm²	29 m Ω /m			
32 A	2·0 m Ω			
+4 mm ²	11 m Ω /m			
Interconnections:				
16 A/32 A	4·0 m V/A			
+1·5 mm²	29 m Ω /m			
+4 mm ²	11 mΩ/m			

Machaniaal data

Mechanical data	
Number of conductors	3
Busbar conductor cross-sectional area	5 mm ²
16 A rewirable in-feed terminal capacity	10 mm ²
32 A rewirable in-feed terminal capacity	10 mm ²

British Standards

BS 6396 + A1 Electrical Systems in Office Furniture and Educational Furniture Specification

BS 7671 incorporating amendment No. 3. Requirements for Electrical Installation (IET Wiring Regulations 18th Edition)

Electricity at Work Regulations 1989

Health & Safety Legislation

Below is a brief outline of the main criteria within the standards :

BS 6396 + A1 was published with regard to the use of electrical equipment within general office and educational furniture This standard sets out in its scope the use and testing of electrical socket outlets and associated wiring when used together with a 13 A BS 1363 fused plug for mains supply and makes provision for the routing of cables through furniture

For compliance with this standard, socket outlet configurations of up to 4 outlets should be individually fused at 5 A and up to 6 outlets individually fused at $3\cdot15$ A

A note on individual socket fusing – BS 6396 Compliance:

The standard requires individual socket fusing (as per the table below)

Total number of sockets	Individually fused at			
2, 3 or 4 sockets	5 A			
5 or 6 sockets	3·15 A			

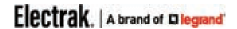
Meets the requirements of BS 7671
The Health and Safety Executive states that installations which conform to the standards laid down in BS 7671 are regarded by the HSE as likely to achieve conformity with the relevant parts of the Electricity at Work Regulations 1989

Special note should be taken of regulation 543·7 within BS 7671 - Earthing requirements for the installation of equipment having high protective conductor currents

Regulation 543·7 has particular importance when there is a requirement for a quantity of information technology equipment being supplied from a final circuit in a location where the sum of their protective currents exceeds 10 mA in normal use. Due to current in the protective conductor arising from the use of IT equipment, there is a requirement to provide mechanically protected 4 mm² conductor (543·7·203 (ii)). Intersoc achieves this when wired in accordance with the installation sheets by providing mechanically protected 5 mm² protective conductors within the product

Material specification			
Module housing	heat resistant ABS		
Socket outlets	polycarbonate		
Busbars high conductivity copper CW004A (C101)			
Other metalwork	phosphor bronze CW451K (PB102), CW452K (PB103)		
	brass CW507L (CZ107), CW508L (CZ108)		
	high conductivity copper CW004A (C101) ¹		

^{1 :} European grades with nearest British Standard shown in brackets



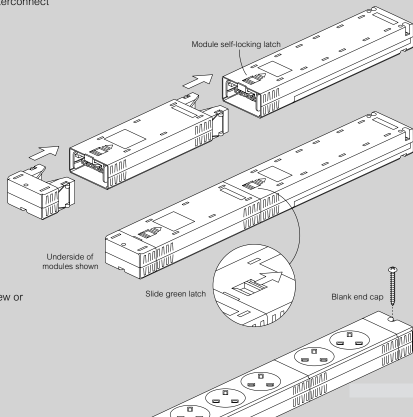
Intersoc and Intermod under-desk modules

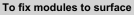
installation and configuration

Installation

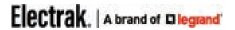
To connect and disconnect Intersoc modules

- 1. Connection / disconnection to be made by a competent person
- 2. Before connecting modules ensure they are the correct way up and in line
- 3. Push modules together one at a time
- 4. Modules self-lock when fully pushed together
- 5. To disconnect modules slide green latch to unlock module and pull apart
- 6. Always end module run with blank end cap or interconnect





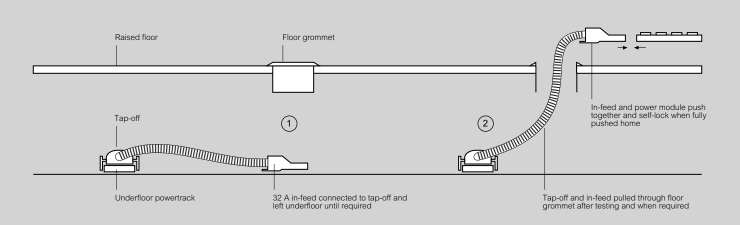
- Insert through all fixing holes no. 8 pozi-pan screw or M4 bolt to required length
- 2. Tighten screw / bolt down to mounting surface



■ Product configuration

- 1. Select the type of distribution system standard, or low noise / clean earth
- 2. Select the means of powering the system cable or powertrack tap-off
- 3. Select the type of in-feed module to match the cable capacity 16 A or 32 A
- 4. Select the means of protection
- 5. Select the number of socket modules from the 2, 3 or 4 gang range (individually fused or unfused)
- 6. Select fixed or rotatable sockets
- 7. Select the interconnection units if required
- 8. Finish system with the end cap

(All modules push fit and lock together on-site or can be factory assembled to customer requirement)



ON-DESK power and data for modern workspaces



ON-DESK RANGE
BRINGS POWER, DATA
AND RAPID USB
CHARGING TO THE
MODERN WORKSTATION

With clean lines and a stylish aluminium and mirror white finish, Electrak on-desk's ergonomic design blends in perfectly with contemporary office design schemes and enhances the functionality of the desk space.

Tailored to your requirements

Configuring on-desk modules to your exact requirements couldn't be simpler. Select any combination of power sockets and USB charging modules, and further enhance functionality with plug and play data solutions or Euro modules. Legrand's modular wiring accessories, including a range of AV solutions, can also be incorporated.

Putting 'personal' back into desk power and data... Intersoc on-desk can be tailored to the demands of any workstation



RAPID USB CHARGING

Intelligent twin USB A charging modules offer rapid charging for two devices at the same time. Please contact us for USB C and USB C PD charging options with capabilities to charge devices up to 20 V.



HIGH PERFORMANCE DATA

On-desk offers plug and play CAT 5e and CAT 6 data options or CAT 6A keystone jack modules for higher performance. Euro module options are also available to accommodate a customer's specific data requirements. The innovative design of Intersoc on-desk enables data cables to neatly feed through the rear of the unit (see below).



The entire Electrak system is powered by a reliable busbar backbone, from powertrack right through to on-desk modules.



Power is fed to the on-desk unit via a choice of 13 A pre-wired plug, GST connector or an Intersoc-R under-desk connector.



CAT 5e and CAT 6 data outlets are fed neatly from the rear of the unit via simple RJ45 connection (patch leads not supplied).

RELIABLE DESKTOP

CONNECTIVITY

CAT 5e / 6 / 6A RJ45 outlets

ON-DESK...
DELIVERING POWER,
DATA AND RAPID USB
CHARGING TO THE
MODERN WORKPLACE

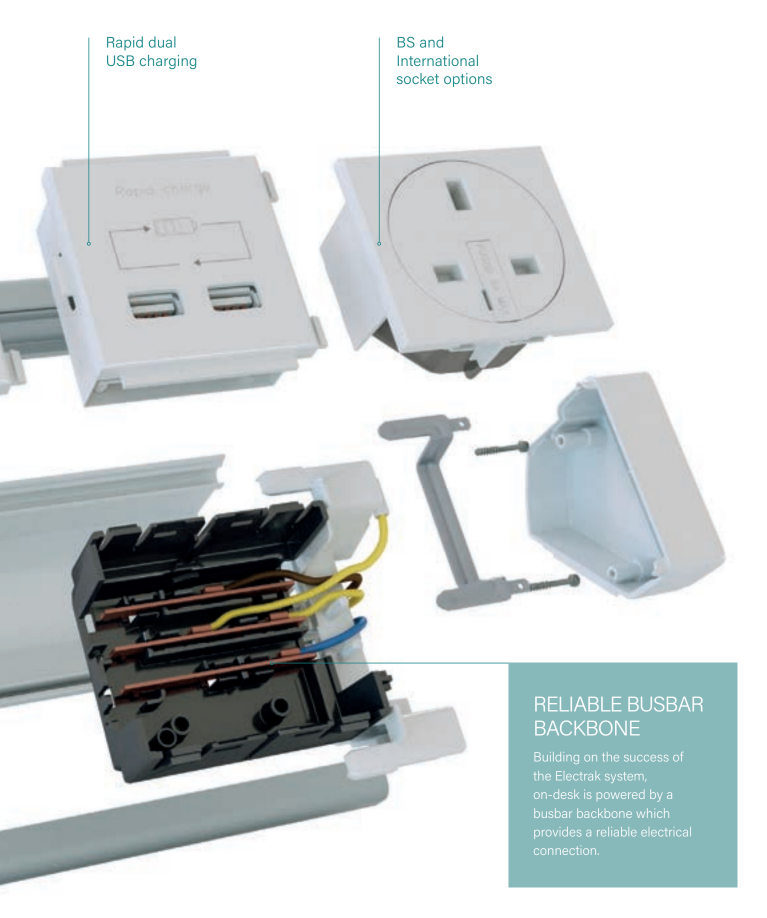
The fast pace of modern work practices combined with the need for instant connectivity is placing an ever greater reliance on the use of multiple devices, whether it be at our workstation or whilst we're on the move. The new range of Electrak on-desk modules offers a convenient answer to the growing demand for user-specific desk power and data access.





For more options of Legrand on-desk connectivity and modules

contact us on +44 (0) 370 608 9020



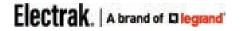
On-desk modules

For other options, e.g. USB A and C, please contact us on +44 (0) 370 608 9020

			Pre-wired with 3 m flex and BS 1363 plug	Pre-wired with 1.5 m flex and GST connector	Pre-wired with 1·5 m flex and Intersoc-R connector	
	Description	Finish	Cat. Nos.	Cat. Nos.	Cat. Nos.	
	2 x sockets individually fused at 3·15 A	White	PA3320AA	PB1320AA	PD1320AA	
	2 x sockets individually fused at 5°15 A	Black	PA3320AAB¹	-	PD1320AAB¹	
	3 x sockets individually fused at 3⋅15 A	White	PA3330AA	PB1330AA	PD1330AA	
	0 X 300 NOIS III dividually lased at 0 10 A	Black	PA3330AAB¹	-	PD1330AAB¹	
	4 x sockets individually fused at 3·15 A	White	PA3340AA	PB1340AA	PD1340AA	
	4 X Sockets individually fused at 5°15 A	Black	PA3340AAB ¹	-	PD1340AAB¹	
	2 x sockets individually fused at 3·15 A plus 1 x rear pluggable CAT 5e / CAT 6 RJ45 outlet	White	PA3320AB	PB1320AB	PD1320AB	
	2 x sockets individually fused at 3·15 A plus 2 x rear pluggable CAT 5e / CAT 6 RJ45 outlets	White	PA3320AC	PB1320AC	PD1320AC	
	2 x sockets individually fused at 3·15 A plus 1 x rear pluggable data USB outlet	White	PA3320AD	PB1320AD	PD1320AD	
	2 x sockets individually fused at 3·15 A plus 2 x rear pluggable data USB outlets	White	PA3320AE	PB1320AE	PD1320AE	
	2 x sockets individually fused at 3·15 A plus 1 x CAT 6A RJ45 outlet with 3 m data lead	White	PA3320AF	PB1320AF	PD1320AF	
	2 x sockets individually fused at 3·15 A plus 2 x CAT 6A RJ45 outlets with 3 m data leads	White	PA3320AG	PB1320AG	PD1320AG	

Fixings	
Description	Cat. No.
Desk clamp	0546 99

^{1:} For the black version add a B to the existing white Cat. No. i.e. white Cat. No. PA3320AA becomes Cat. No. PA3320AAB for black



For other options, e.g. USB A and C, please contact us on +44 (0) 370 608 9020

		Pre-wired with 3 m flex and BS 1363 plug	Pre-wired with 1·5 m flex and GST connector	Pre-wired with 1-5 m flex and Intersoc-R connector	
	Description	Finish	Cat. Nos.	Cat. Nos.	Cat. Nos.
	2 x sockets individually fused at 3·15 A plus carrier to accept 1 x Euro Module (25 x 50 mm)	White	PA3320AK	PB1320AK	PD1320AK
	2 x sockets individually fused at 3·15 A plus carrier to accept 2 x Euro Modules (50 x 50 mm)	White	PA3320AL	PB1320AL	PD1320AL
	3 x sockets individually fused at 3·15 A plus 1 x rear pluggable CAT 5e / CAT 6 RJ45 outlet	White	PA3330AB	PB1330AB	PD3330AB
	3 x sockets individually fused at 3·15 A plus 2 x rear pluggable CAT 5e / CAT 6 RJ45 outlets	White	PA3330AC	PB1330AC	PD1330AC
	3 x sockets individually fused at 3·15 A plus 1 x rear pluggable data USB outlet	White	PA3330AD	PB1330AD	PD1330AD
	3 x sockets individually fused at 3·15 A plus 2 x rear pluggable data USB outlets	White	PA3330AE	PB1330AE	PD1330AE
	2G 6A Indian non-switched – 1·5 ISOC and no data	White	-	-	PD1P20AA
	2G 6A Indian non-switched – 1·5 ISOC and 1 x C5/6	White	-	-	PD1P20AB
	2G 6A Indian non-switched – 1·5 ISOC and 2 x C5/6	White	-	-	PD1P20AC

Notes:

Other options are available to special order. Contact us on +44 (0) 345 605 4333

CAT 5e / CAT 6 outlets have a rear facing RJ45 that will accept either CAT 5e or CAT 6 data cabling (no data cabling is included with the product) CAT 6A outlets are supplied with 3 m pre-wired lead and performance certificate

The data USB outlets have a short flying lead at the rear for USB connection to the PC (no additional data cabling is included with the product)

Units supplied with carriers to accept Euro Modules will be supplied with apertures at the rear for the passing of data or AV cables

On-desk modules

with twin outlet USB charger

For other options, e.g. USB A and C, please contact us on +44 (0) 370 608 9020

Pre-wired with

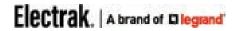
Pre-wired with

Pre-wired with

		3 m flex and BS 1363 plug	1.5 m flex and GST connector	1-5 m flex and Intersoc-R connector		
	Description	Finish	Cat. Nos.	Cat. Nos.	Cat. Nos.	
	1 x unfused socket plus twin outlet USB charger	White	PA3012AA	PB1012AA	PD1012AA	
	2 x sockets individually fused at 3·15 A	White	PA3322AA	PB1322AA	PD1322AA	
	plus twin outlet USB charger	Black	PA3322AAB¹	-	PD1322AAB¹	
	3 x sockets individually fused at 3·15 A	White	PA3332AA	PB1332AA	PD1332AA	
	plus twin outlet USB charger	Black	PA3332AAB¹	-	PD1332AAB¹	
	1 x unfused socket, twin outlet USB charger plus 1 x rear pluggable CAT 5e / CAT 6 RJ45 outlet		PA3012AB	PB1012AB	PD1012AB	
	1 x unfused socket, twin outlet USB charger plus 2 x rear pluggable CAT 5e / CAT 6 RJ45 outlets		PA3012AC	PB1012AC	PD1012AC	
1 x unfused socket, twin outlet USB charger plus 1 x rear pluggable data USB outlet		White	PA3012AD	PB1012AD	PD1012AD	
	1 x unfused socket, twin outlet USB charger plus 2 x rear pluggable data USB outlets	White	PA3012AE	PB1012AE	PD1012AE	
	2 x sockets individually fused at 3·15 A, twin outlet USB charger plus 1 x rear pluggable CAT 5e / CAT 6 RJ45 outlet		PA3322AB	PB1322AB	PD1322AB	
	2 x sockets individually fused at 3·15 A, twin outlet USB charger plus 2 x rear pluggable CAT 5e / CAT 6 RJ45 outlets	White	PA3322AC	PB1322AC	PD1322AC	

Fixings			
Description	Cat. No.		
Desk clamp	0546 99		

^{1:} For the black version add a B to the existing white Cat. No. i.e. white Cat. No. PA3012AA becomes Cat. No. PA3012AAB for black



For other options, e.g. USB A and C, please contact us on +44 (0) 370 608 9020

			Pre-wired with 3 m flex and BS 1363 plug	Pre-wired with 1·5 m flex and GST connector	Pre-wired with 1-5 m flex and Intersoc-R connector
	Description	Finish	Cat. Nos.	Cat. Nos.	Cat. Nos.
	2 x sockets individually fused at 3·15 A, twin outlet USB charger plus 1 x rear pluggable data USB outlet	White	PA3322AD	PB1322AD	PD1322AD
	2 x sockets individually fused at 3·15 A, twin outlet USB charger plus 2 x rear pluggable data USB outlets	White	PA3322AE	PB1322AE	PD1322AE
	2 x sockets individually fused at 3·15 A, twin outlet USB charger plus 1 x CAT 6A RJ45 outlet with 3 m data lead	White	PA3322AF	PB1322AF	PD1322AF
	2 x sockets individually fused at 3·15 A, twin outlet USB charger plus 2 x CAT 6A RJ45 outlets with 3 m data leads	White	PA3322AG	PB1322AG	PD1322AG
	2 x sockets individually fused at 3·15 A, twin outlet USB charger plus carrier to accept 1 x Euro Module (25 x 50 mm)	White	PA3322AK	PB1322AK	PD1322AK
	2 x sockets individually fused at 3·15 A, twin outlet USB charger plus double carrier to accept 2 x Euro Modules (50 x 50 mm)	White	PA3322AL	PB1322AL	PD1322AL
	2G 6A Indian non-switched – 2 USB : 1·5 m ISOC and no data	White	-	-	PD1P22AA
	2G 6A Indian non-switched – 2 USB : 1·5 m ISOC and 1 x C5/6	White	-	-	PD1P22AB
	2G 6A Indian non-switched – 2 USB : 1⋅5 m ISOC and 2 x C5/6	White	-	-	PD1P22AC

Notes:

Other options are available to special order. Contact us on +44 (0) 345 605 4333

CAT 5e / CAT 6 outlets have a rear facing RJ45 that will accept either CAT 5e or CAT 6 data cabling (no data cabling is included with the product) CAT 6A outlets are supplied with 3 m pre-wired lead and performance certificate

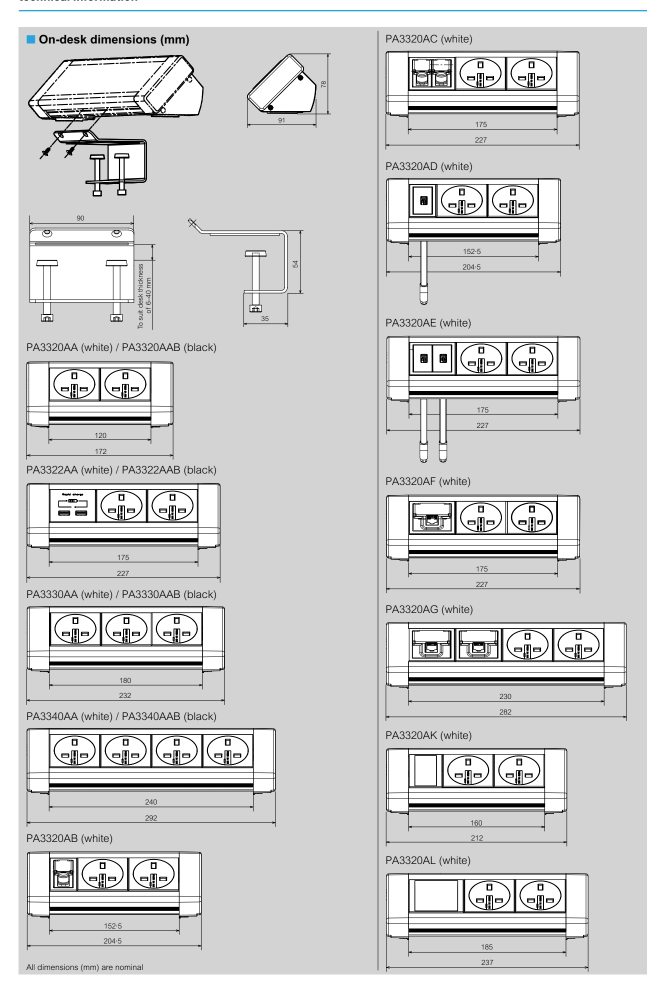
The data USB outlets have a short flying lead at the rear for USB connection to the PC (no additional data cabling is included with the product)

Units supplied with carriers to accept Euro Modules will be supplied with apertures at the rear for the passing of data or AV cables

Electrak, | A brand of Diegrand

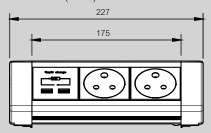
On-desk modules

technical information

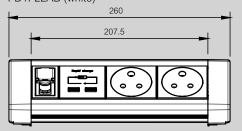


On-desk dimensions (mm) (continued)

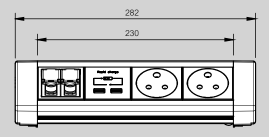
PD1P22AA (white)



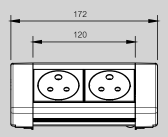
PD1P22AB (white)



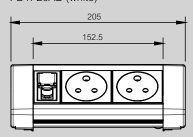
PD1P22AC (white)



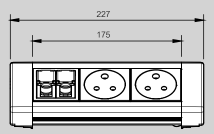
PD1P20AA (white)



PD1P20AB (white)



PD1P20AB (white)



■ Testing and accreditation





Testing and accreditation

Complies with BS 5733 and relevant parts of BS 1363-2 Manufactured within an approved ISO 9001 and ISO 14001 facility

BS 6396 + A1

Electrical Systems in Office Furniture and Educational Furniture Specification

Below is a brief outline of the main criteria within the standards :

BS 6396 + A1 was published with regard to the use of electrical equipment within general office and educational furniture. This standard sets out in its scope the use and testing of electrical socket outlets and associated wiring when used together with a 13 A BS 1363 fused plug for mains supply and makes provision for the routing of cables through furniture

The standard requires individual socket fusing (as per the table below)

Total number of sockets	Individually fused at up to
2, 3 or 4 sockets	5 A
5 or 6 sockets	3·15 A

BS 6396 + A1 requires RCD protection for electrical sockets

Material specification

Module housing	aluminium / PVC
Module fascia	polycarbonate / ABS
Socket outlets	polycarbonate
End caps	ABS

USB charger module specification

Supply voltage (nominal)	230 V (AC)
Supply current	1·3 mA
Power consumption (max.)	0·3 W
Frequency	50 Hz
Output voltage	+5·0 V ± 0·25 (DC)
Output current	3·1 A
Output power	15 W (max.)
Over current protection	3·8 A (max.)
Output connectors	2 x USB Type A sockets
Current per socket	2·1 A (max.)

ELECTRAK IN-DESK

enhancing the workstation



IN-DESK BRINGS STYLE AND FLEXIBILITY TO THE WORKSTATION

Made from high quality brushed stainless steel, In-desk is designed to complement the aesthetic of modern workspaces, giving users power when they need it and minimal, sleek design when they don't. With the simple touch of a button, the unit elegantly rises from the desk in a smooth action to reveal either a traditional twin socket arrangement or a single socket with twin USB outlets for charging mobile devices.





EASY INSTALLATION

The Electrak In-desk range is pre-wired with a BS plug, GST or Intersoc-R connector for simple tool-free electrical connection.

MINIMAL AND DISCREET

When power isn't required, the ultra-slim brushed stainless steel cover closes to fit discreetly into the desktop.

POWER SET FREE

wireless charging

Legrand's Qi certified induction charger can be easily installed into desks, tables and other furniture - allowing Qi enabled smartphones and other mobile devices to be charged simply by placing them on top.

Charging has never been more simple.

Extra flat, supplied with a micro USB/USB cable and a USB mobile power supply (Cat. No. 077580).



In-desk units





POPA3012AA

POPA3020AA







Dimensions and technical information p. 61

Classification of In-desk flush-mounting boxes according to NFC 61-314 / EN 60670-1 : A1 $\,$

Protection against mechanical impact: IK 07

Degree of ingress protection: IP 30 cover open, IP 40 cover closed						
Cat. Nos.	In-desk units					
	USB power supply for recharging portable devices Conforms to IEC 62684-2011-01 Consumption in passive mode < 0.1 W Double USB sockets - 5 V - 2400 mA For fast charging telephones, smartphones, MP3/MP4 players and tablet PC British standard socket outlet: shuttered for child safety ASTA licenced Conforms to BS 1363 Part 2					
	Unit with single socket and twin USB outlets					
POPB1012AA	Unit with 3m lead and BS 1363 plug Unit with 1.5m lead and GST connector Unit with 1.5m lead and Intersoc-R connector					
	Unit with twin sockets					
POPB1020AA	Unit with 3m lead and BS 1363 plug Unit with 1.5m lead and GST connector Unit with 1.5m lead and Intersoc-R connector					
	Wireless charging unit					
	Qi certified induction charger					
077580	1000 mA wireless charger for furniture Wireless charging for Qi enabled smartphones and other mobile devices Designed for mounting horizontally into furniture					
	POPA3012AA POPB1012AA POPD1012AA POPB1020AA POPB1020AA					

Supplied complete with required accessories for installation into furniture





For more options of Legrand in-desk units contact us on +44 (0) 370 608 9020

In-desk units and wireless charging unit

technical information

In-desk units

Technical characteristics

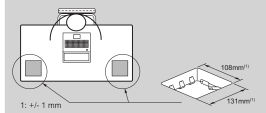
Electrical characteristics R < 0.05 Ohms Earthing system Resistance to vertical load applied 1500 N cover open through small surface area 3000 N cover closed Rated voltage U 500 V - R > 5 MOhms Electric strength 2000 V Protection class II - low voltage

Material: Halogen free material, fire proofed and no propagator of the flame

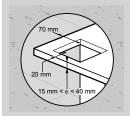
Resistant to corrosion and to temperature changes Finish: Brushed Stainless steel, zamak nickel coating Safety: You must earth the system

Cleaning: The exterior should only be cleaned using a damp cloth (avoid contact with the active parts). Do not use abrasive detergent

Installation

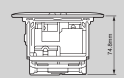


Minimum distance from to the edges of the furniture:

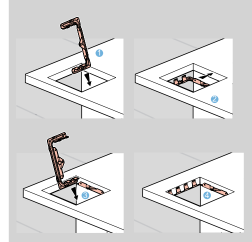


Dimensions





Positioning of the fixing supports



■ Wireless charging unit - 1000 mA

Technical characteristics

Electrical characteristics					
Nominal input voltage	110 - 230 V ~				
Nominal output voltage	5 V ~				
Frequency	50 - 60 Hz				
Maximum input current	150 mA				
Maximum output current	1000 mA				
Standby consumption	< 0.07 W				
Energy efficiency	> 85%				
Protection class	II - low voltage				

Average charging time for a smartphone equipped with an induction receiver

80% charge : < 2 hrs 100% charge : < 2 hrs 45 mins

Climate characteristics

Storage temperature : 20°C to +70°C Operating temperature : 0°C to +45°C

Standards and approvals

WPC QI BS EN 62479 **ICNIRP**

Mechanical characteristics

Impact resistance: IK 08

Resistance to ingress of solid bodies and liquids :

• IP 44 for upper part installed on furniture

Material characteristics

ABS

Halogen free

UV resistant

Self-extinguishing:

- 750°C / 30 s for parts made of insulating materials holding live parts
- 650°C / 30 s for other insulating components

BUSCOM TRUNKING

a unique

power & data backbone



Buscom is at the heart of Electrak's lighting control solutions...
It provides a flexible and simple alternative to cabled installations.



THE HEART OF YOUR LIGHTING CONTROL SYSTEM

Installing a matrix of Buscom trunking creates an accessible power and communications backbone. The backbone can be tapped into at any point to facilitate instant connection to power and control circuits. Buscom incorporates an integral shielded twisted pair, and is suitable for use with any lighting control protocol, including: LonWorks and DALI.

MODULAR, FLEXIBLE, SIMPLE.

Trunking lengths simply push fit together, saving time and money on installation. With cable terminations only required for power and control circuits in the feed unit, Buscom delivers a plug and play solution that allows for future lighting layout changes to be made quickly and efficiently.

BUSCOM ADDS A NEW DIMENSION TO LIGHTING BUSBAR

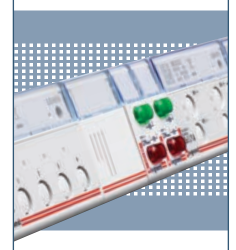
Buscom extends the unquestionable plug and play advantages from the power circuit to the control circuit.

This unique system for distributing lighting control signals delivers unrivalled flexibility, regardless of the location of the intelligence...

- Power and communications within a single trunking system
- Suitable for use with any lighting control protocol, including: LonWorks and DALI
- Modular, flexible system which is quick and simple to install and adapt
- Reduced potential points of failure in comparison with traditional wiring installations

THE INTELLIGENT SOLUTION

INTELLIGENCE IN THE PANEL



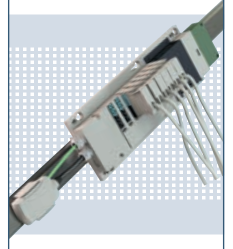
Lighting control modules located in a central cabinet are connected to the Buscom system via communication circuits. Control signals are then distributed along the trunking run and made available at any tap-off outlet.

INTELLIGENCE IN THE BUSBAR



Integrating lighting control technology into Buscom trunking is particularly effective for DALI control. Each trunking run converts to an individual DALI network into which luminaires can tap-in at any point.

INTELLIGENCE IN THE LCU



Lighting control units (LCUs) are mounted onto and plugged into Buscom trunking, providing a hub for multiple luminaires and switching devices to plug into. Buscom's integrated communication bus provides the backbone network to control all devices.

Visit www.legrand.co.uk for more information

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Electrak® 30 2P + E Buscom trunking

power and communication distribution





Dimensions and technical information p. 68-73

Integral communication bus suitable for Lonworks, DALI protocols, etc. 25 A and 40 A systems IP 4X ingress protection Fast installation (trunking push fits together in seconds). High quality materials

Pack	Cat. Nos.	Electrak 30 2P + E with comms					
		2P + E Buscom trunking system with integral communications bus circuit Socket outlets colour coded white					
		Trunking	Trunking lengths				
		Trunking lengths push fit into each other, and feed units. Trunking lengths can be suspended using the various bracket options					
	25 A	Length (m)	Tap-off outlets	Weight (kg)			
1	BBA3145C	3	6	4.47	7		
1	BBA2145C	2	4	3.27	••		
1 1	40 A CCA3145C CCA2145C	3 2	6 4	4·57 3·36	L N PE		

Pack	Cat. Nos.	Electrak 30 2 P + E without comms				
		2P + E Busbar (power only) trunking system Socket outlets colour coded white				
		Trunking lengths				
		Trunking lengths push fit into each other, and feed units or flexible lengths. Trunking lengths can be surface mounted suspended using the various bracket options				
1 1	25 A BBA3145 BBA2145	Length (m) 3 2	Tap-off outlets 6 4	Weight (kg) 4·47 3·27		
1	40 A CCA3145 CCA2145	3 2	6 4	4·57 3·36	● L ● N PE	

1	CCA2145C		4 3.30	
		Feed unit	s (with comms)	
		2 x 16 mm cable termi Left feed u	come with 2 x 25 mm $\mathcal Q$ cable entry holes and nals for power and data its are supplied with rigurits are supplied with $\mathcal Q$	d single screw a ght end stop
		Suspende	d	
1 1 1 1	BBA14LFC BBA14RFC CCA14LFC CCA14RFC	25 A left 25 A right 40 A left 40 A right	Weight (kg) 1·22 1·49 1·27 1·49	

		Feed units (without comms – power only)
		Feed units come with 2 x 25 mm Ø cable entry holes and single screw cable terminals Left feed units are supplied with right end stop Right feed units are supplied with left end stop
		Suspended
1 1 1 1	BBA14LF BBA14RF CCA14LF CCA14RF	Weight (kg) 25 A left 1·22 25 A right 1·49 40 A left 1·27 40 A right 1·49

Electrak 32 4P + E (dual circuit) Buscom trunking

power and communication distribution





Dimensions and technical information p. 68-73

Integral communication bus suitable for Lonworks, DALI protocols, etc. 25 A and 40 A systems IP 4X ingress protection Fast installation (trunking push fits together in seconds). High quality materials

Pack	Cat. Nos.	Electra	k 32 (dual circu	uit) with	comms	
		Dual circuit Buscom trunking system with integral communications bus circuit Socket outlets colour coded white				
		Trunking lengths				
		Trunking lengths push fit into each other, and feed units. Trunking lengths can be suspended using the various bracket options				
	25 A	Length (m)	Tap-off outlets	Weight (kg)		
1 1	BBC3145C BBC2145C	3	6 4	4·77 3·47	• • • C L ₂	
1	40 A CCC3145C CCC2145C	3 2	6 4	4·97 3·61	● N ₂ ● L ₁ N ₁ - PE	

1	CCC3145C CCC2145C	3 2	6 4	4·97 3·61		• N₁ PE
		Feed u	nits (with	comms))	
		2 x 16 m cable te Left feed	its come wit Im Ø cable e rminals for p I units are so ed units are	entry hole lower and upplied w	s and sing d data vith right e	gle screvend stop
		Suspen	ded			
1 1 1	BBC14LFC BBC14RFC CCC14LFC CCC14RFC	25 A left 25 A righ 40 A left 40 A righ	1.38			

Pack	Cat. Nos.	Electral				
		4P + E (dual circ	uit) with	out comms	
		Dual circuit Busbar trunking system Socket outlets colour coded white				
		Trunking lengths				
		Trunking lengths push fit into each other, and feed units. Trunking lengths can be suspended using the various bracket options				
	25 A	Length (m)	Tap-off outlets	Weight (kg)		
1	BBC3145	3	6	4.77	}——	
1	BBC2145	2	4	3.47	● L₂	
1	40 A CCC3145 CCC2145	3 2	6 4	4·97 3·61	N ₂ L ₁ N ₁ PE	

		Feed units (without comms – power only)
		Feed units come with 2 x 25 mm Ø cable entry holes and single screw cable terminals Left feed units are supplied with right end stop Right feed units are supplied with left end stop
		Suspended
1 1 1	BBC14LF BBC14RF CCC14LF CCC14RF	Weight (kg) 25 A left 1·29 25 A right 1·52 40 A left 1·38 40 A right 1·61



For the full Buscom range please see the Lightrak lighting control catalogue, visit www.legrand.co.uk/downloads



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Electrak Buscom trunking tap-offs

power and communication distribution







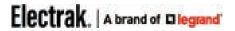
DDK4F

Dimensions and technical information p. 68-73

Pack	Cat. Nos.	Tap-off units with comms				
		Tap-offs with comms can only be plugged into outlets that have the comms facility				
		16 A unfւ	ised tap-off	units		
			tap-off units plour coded	s to pick up L1+N1 or white		
		Length (m)	Fixed polarity	Weight (kg)		
1 1	DDE43C DDE45C	3 5	L1 + N1	0·5 0·6		
1 1	DDJ43C DDJ45C	5 3 5	L2 + N2	0·5 0·6		
		13 A fuse	d tap-off ur	nits		
				to pick up L1+N1 or L2+N2, fuse, colour coded white		
		Length (m)	Fixed polarity	Weight (kg)		
1	DDE43FC	3	L1 + N1	0.5		
1	DDE45FC DDJ43FC	5 3		0·6 0·5		
1	DDJ45FC	3 5	L2 + N2	0.6		

Pack	Cat. Nos.	Tap-off without		ower only)	
1 1 1	DDE43 DDE45 DDJ43	Power onl 16 A unfu Pre-wired L2+N2, co Length (m) 3 5	Power only tap-offs can plug into any tap-off of the following of the following into any tap-off of the foll		
1	DDJ45		ed tap-off ur	0·6 nits	
				to pick up L1+N1 or L2+N2, fuse, colour coded white Weight (kg)	
1 1 1	DDE43F DDE45F DDJ43F DDJ45F	3 5 3 5	L1 + N1 L2 + N2	0.5 0.6 0.5 0.6	

		Tap-off units without comms – rewirable
		16 A unfused tap-off units
1 1	DDF4 DDK4	Rewirable tap-off units to pick up required circuit, colour coded white, can plug into any tap-off outlet Fixed Weight polarity (kg) L1 + N1 0·14 L2 + N2 0·14
		13 A fused tap-off units
		Rewirable tap-off units to pick up required circuit, supplied with BS 1362 fuse, colour coded white, can plug into any tap-off outlet
1	DDF4F DDK4F	Fixed Weight (kg) L1 + N1 0·14 L2 + N2 0·14



Electrak Buscom trunking accessories

fixings and ancillary items





Dimensions and technical information **p. 68-73**

Brackets are manufactured from robust galvanised steel, ensuring that the entire installation can be expected to stand up to all normal site conditions

Pack	Cat. Nos.	Fixings
1	EEA308	Trunking suspended fixing bracket
1	EEA312	Trunking suspended fixing bracket c/w cable duct stirrup. Used when running cable duct on top of buscom trunking
1	EEA324	Luminaire suspension fixing bracket
1	EEA328	Luminaire 45 mm edge suspension fixing bracket (clip on)
1	EEB340	Open hook luminaire suspended bracket
1	EEB344	Closed ring on luminaire
1	EEC348	Cable duct 3 m long x 50 mm(w) x 13 mm(h)
1	EEC357	Joint bracket cable duct
1	EEC352	Cable duct fixing bracket

Pack	Cat. Nos.	Ancillary items
1	EEC356	2 m empty length for adjusting the length at the end of a run (to be cut)
1	EEC364	Joint sleeve is used if load is hung off trunking joint or near when joint is centre of a fixing span
1	EEC366	Left hand end stop spare
1	EEC368	Right hand end stop spare

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Electrak® Buscom trunking

technical information

Standards



Intertek

ASTA approved to BS EN 61439-6 Manufactured within an approved ISO 9001 and ISO 14001 Electrak Buscom fully complies with the requirements of BS 7671

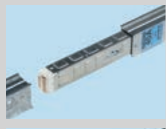
Buscom trunking options

• N₁ PE PE

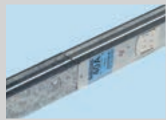
Communication bus

Electrak Buscom trunking can be used with Electrak's cost effective lighting control system, Lightrak, or any other systems using control protocols such as Lonworks, DALI, etc.
Electrak's overhead trunking couples high quality engineering with rigidity of design, and provides power for a variety of applications including lighting, heating and ventilation. The robust easy fix modular system permits loads to be suspended directly from the trunking using Electrak's various fixing brackets
Push fit connection keeps installation costs to a minimum

Track lengths simply push fit together

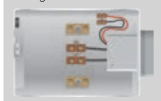






Feed units

25 A rated - max. conductor size 6 mm² 40 A rated - max. conductor size 16 mm² IP 4X galvanised steel



2 pole + earth + comms Comms bus Max. conductor size 1.5 mm² Red + Black -

Electrical test data	25 A	40 A	UOM
Derating factor for Electrak 32 single sided	-	0.8	_
Rated operational voltage (Ue)	230/400	230/400	V∼
Rated insulation voltage (Ui)	500	500	V∼
Frequency (f)	50	50	Hz
Rated impulse withstand voltage	4.0	4.0	KV
Busbar resistance (R ₂₀)	3.9	2.7	mΩ/m
Resistance (R ₁)	4.2	3.0	mΩ/m
Impedance (Z ₁)	4.8	3.4	mΩ/m
Reactance (X ₁)	2.5	1.6	mΩ/m
Protective conductor	1.5	1.5	mΩ/m

Volt drops	25 A	40 A	UOM
Live and neutral : busbars	9.0	6.0	mV/A/m
(R ₁ +R ₂) Feed unit	3.0	2.4	mV/A
Tap-off 0·8 m	22.0	22.0	mV/A
Tap-off 2·0 m	52.0	52.0	mV/A

Earth fault loop	25 A	40 A	UOM
Impedance : busbar	4.5	3.0	mΩ/m
Earth housing	1.5	1.5	mΩ/m
Feed unit	2.4	2.4	mΩ
Tap-off 0⋅8m	23.0	23.0	mΩ
Tap-off 2·0m	53.0	53.0	mΩ
Rated conditional short-circuit current (Icc)	16.0	16.0	KA
Rated short time withstand current (lcw) at 1 sec	0.65	1.0	KA
Rated peak short-circuit current (lpk)	0.975	1.5	KA
Ambient temperature	35.0	35.0	°C

Mechanical data	25 A	40 A	UOM
Number of conductors	2-6	2-6	_
Busbar conductor cross-sectional area	4.0	6.0	mm ²
Cable terminal capacity	6.0	16.0	mm ²
Cable terminal capacity bus	1.5	1.5	mm ²
Tap-off cable 16 A	1.5	1.5	mm ²
Tap-off cable 13 A fused	1.5	1.5	mm²
Tap-off entry	16.0	16.0	mmØ
Feed unit entry holes power	25.0	25.0	mmØ
Feed unit entry holes bus	16.0	16.0	mmØ
IP rating	4 X	4 X	_

Direct protection by enclosure. Indirect protection by protective circuit

Electrak® Buscom trunking

technical data

Type	Bus cable (LSOH)
Construction	Sheathed 0.5 mm ² copper twisted pair
Insulation - conductor	Flame retardant low emission HCL
Sheath	LSOH material
Rated insulation voltage (Ui) between power circuit and bus)	500 V
Max. bus operating voltage	50 V
Max. bus operating current	0.65 A
Max. conductor resistance (@20°C)	73·2 Ω/km
Max. mutual capacitance	100 nf/km
Material specifications	
Buscom trunking housing	Galvanised steel
Busbars	High conductivity copper
Busbar insulator	Flame retardant LSOH to BS 7211
runking connector / tap-off entry box / cable connector	Flame retardant polycarbonate
Tap-off housing	Flame retardant polycarbonate
runking connector blades / tap-off blades	Copper
Feed unit IP 4X	Galvanised steel
eed unit IP 54	ABS
exible length conduit	Flame retardant LSOH nylon
eed unit terminals / earth block	Brass
rackets	Galvanised steel
3 A tap-off, fuse	To BS 1362, ASTA approved

Durability

Electrak power and communications distribution systems are well designed and extremely robust. They can be expected to stand up to all normal site conditions. Electrak Buscom has been short circuit strength tested

Earth fault loop impedance

BS 7671 require accurate determination of the total earth loop impedance, which must be sufficiently low to allow the protective device to operate within the specified time, which for socket outlets is 0.4 seconds

The values relevant to Electrak Buscom for calculating the earth fault loop impedance are shown in the electrical test data table, see opposite

Buscom trunking rating in ambient temperatures

Average ambient air temperature	25°C	30°C	35°C	40°C	45°C	50°C
Rating factor (K1)	1.1	1.05	1	0.95	0.90	0.85

For ambient temperatures other than 35°C apply the multiplier factor K1 to the rated current

Buscom trunking mechanical loadingFor point loads and evenly distributed loads the maximum weight that can be supported is given below

Maximum loading for suspended buscom trunking

Fixing distance (m)	1.5	2	2.5	3	3.5	4
Max. point load (deflection = 1/500 x span) (Kg)	20	17	13	12	9	7
Max. distributed load (deflection = 1/500 x span) (Kg)	33	28	22	20	15	12
Max. point load (deflection = 1/350 x span) (Kg)	33	24	18	16	10	9
Max. distributed load (deflection = 1/350 x span) (Kg)	55	40	30	26	16	15

- 1. Where trunking joints occur in the middle of the suspension span, and weight is to be suspended from that point, it is recommende to use a strengthing bracket EEC364 over the joint to stop deflection
- 2. If the load requirements exceed the above figures, please contact us on +44 (0) 370 608 9020 For design information and technical specification, please contact us on +44 (0) 370 608 9020 Suspension rods and fixings should be of suitable size to carry the weight of both the track and suspended load

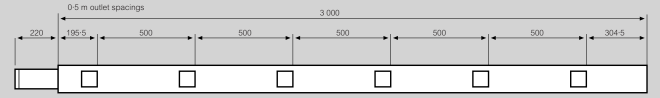
Electrak. | A brand of Diegrand

Electrak Buscom trunking

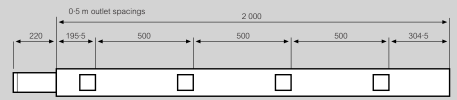
dimensions

Fixing dimensions

Buscom trunking 3 m



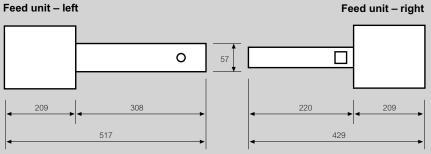
Buscom trunking 2 m



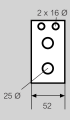
Buscom trunking end view



Feed unit - left



Suspended feed unit



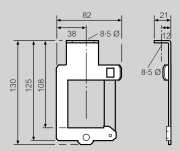
End stop – right



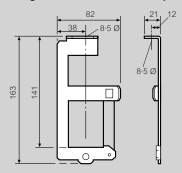
End stop - left



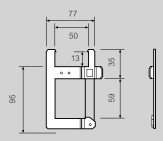
Cat. No. EEA308 Suspended trunking fixing bracket



Cat. No. EEA312 Suspended trunking fixing bracket cable duct stirrup



Cat. No. EEC352 Cable duct fixing bracket



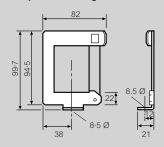
Cat. No. EEB344 Closed ring hook

Cat. No. EEB340 Open hook

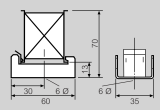




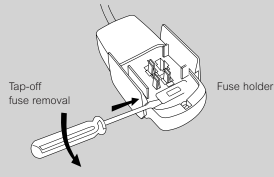
Cat. No. EEA324 Luminaire suspended fixing bracket



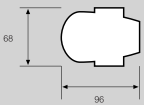
Cat. No. EEA328 Luminaire 45 mm edge suspension fixing bracket



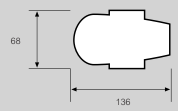
Fused tap-off

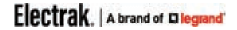


Pre-wired tap-offs - 33 mm deep



Rewirable and phase selection tap-offs – 35 mm deep





Electrak® Buscom trunking

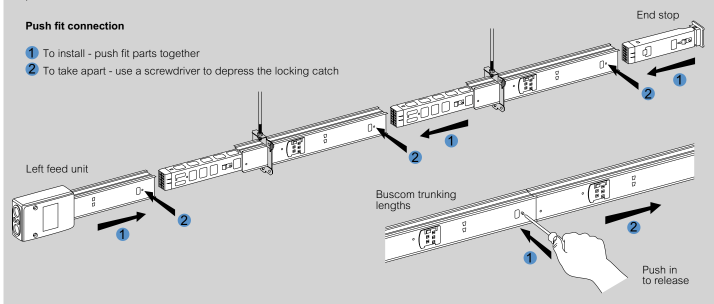
installation

Design and installation

Electrak Buscom trunking system comprises continuous lengths of galvanised steel trunking available in 2 m and 3 m lengths with integral connectors and regular tap-off outlets

Each trunking run commences with a feed unit for electrical and comms bus cable termination. The connection between the trunking, the feed unit and subsequent trunking lengths is push fit and requires no tools to terminate the connection or ensure good earthing. Each complete track run is finished with an end stop

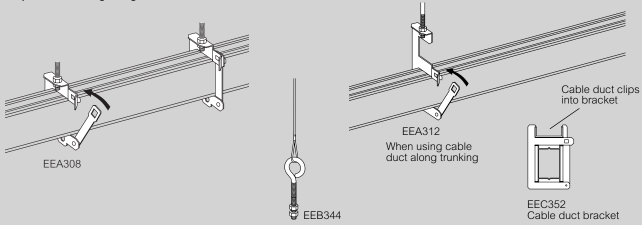
The trunking system is supplied with IP 4X ingress protection, fully factory tested and approved to BS EN 61439-6 and is designed to meet the requirements of BS EN 61534-22

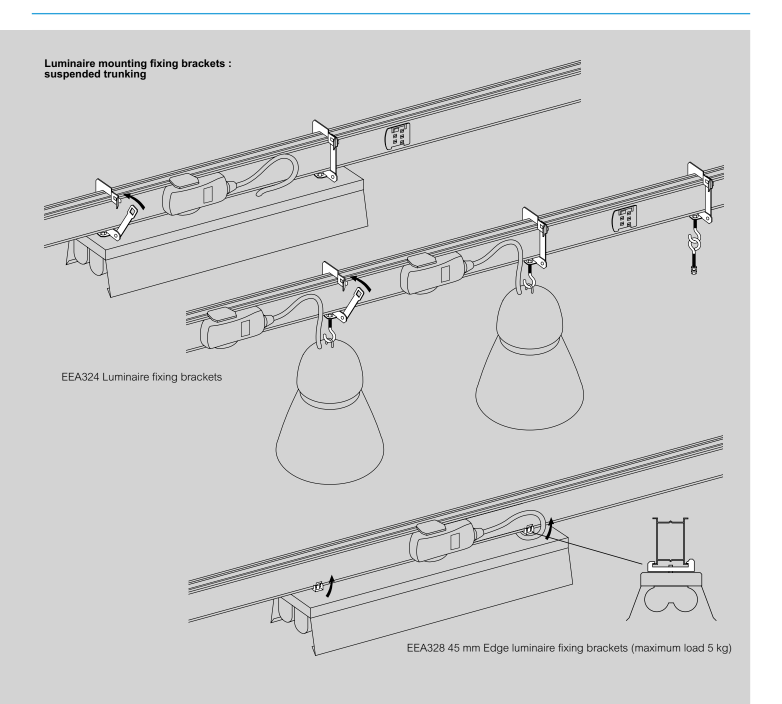


Considerations before installation

Calculate the distance between fixing brackets - the maximum fixing distance should not exceed 4 m. If loads are to be hung, please consult loading charts on page 69. The maximum Buscom trunking weight is 2 kg/m When fixing brackets to drop rods or surfaces, see mounting details below

Suspended trunking fixing brackets





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