









Dycon Power Solutions Ltd -
QUICK PRODUCT GUIDE

PRODUCT COLOUR CODES	
12/13.8VDC Power Supplies	
24/27.6VDC Power Supplies	
EN54-CERTIFIED Fire System Power Supplies	
27VAC Power Supplies	
Power-over-Ethernet (PoE) Power Supplies/splitters	
DIN-Rail cradle for Mounting Power Supplies	
110VAC input Power Supplies	
Accessories	

Symbol	Means
•	Not Available
✓	Available
⬇	Whist Stock Last
OPT	OPTIONAL

Box Type	Height	Width	Depth	Weight
A type steel	235 mm	170 mm	85 mm	2.0 kg
B type steel	260 mm	320 mm	90 mm	3.5 kg
C type steel	345 mm	430 mm	90 mm	4.5 kg
E type steel	500mm	400mm	90mm	
IP66 Small Plastic	180 mm	180 mm	90 mm	0.3 kg
IP66 Large Plastic	254 mm	180 mm	90 mm	0.6 kg
EN54 Boxes				
Medium Box Steel	294 mm	330 mm	85 mm	3.6 kg
Large Box Steel	379 mm	395 mm	90 mm	4.9kg

Part No	Click to Download Data-sheet	Click to Download Manual	Product Description	LED Indication	Tamper Position	Fault OP's	DC Power Outputs	Remote Input Control	Battery Discharge Protection	Battery charging	PSU Module Only	A BOX		B BOX		C BOX		E BOX		IP 66 Box	Suitable DIN-Cradle	Rack / Desk/ Wall Mount	
												H 235mm W 170mm D 85mm	H 260mm W 320mm D 90mm	H 345mm W 430mm D 90mm	H 500mm W 400mm D 90mm								
	✓	✓	Extra-low emission 12VDC 3AmpPSUs, Ideal for fitting inside or near Sensitive Electronic Systems																				
D1503SM-A			3 Amp SMT Very-Low-Emission PSU A Box	Single	Front	Yes 2	Single	•	✓	✓	•	✓	•	•	•	•	•	•	OPT	•	•	•	Wall
D1503SM-B			3 Amp SMT Very-Low-Emission PSU B Box	Single	Front	Yes 2	Single	•	✓	✓	•	•	✓	✓	•	•	•	•	OPT	•	•	•	Wall
D1503SM-P			3 Amp SMT Very-Low-Emission PSU Only	Single	PCB only	Yes 2	Single	•	✓	✓	•	•	•	•	•	•	•	•	OPT	OPT	DIN-MA	•	Wall
	✓	✓	EN50131 / PD6662 Fully Compliant Grade 2 12VDC 0.5-3Amp PSUs, Designed for EN-compliant Intruder Alarm Systems																				
D1520-A			0.5 Amp PSU EN G2 A	Multiple	Front	Yes 2	Single	•	✓	✓	•	✓	•	•	•	•	•	•	OPT	•	•	•	Wall
D1520-B			0.5 Amp PSU EN G2 B	Multiple	Front	Yes 2	Single	•	✓	✓	•	•	✓	•	•	•	•	•	OPT	•	•	•	Wall
D1521-B			1 Amp PSU EN G2 B	Multiple	Front	Yes 2	Single	•	✓	✓	•	✓	✓	•	•	•	•	•	OPT	•	•	•	Wall
D1522-B			2 Amp PSU EN G2 B	Multiple	Front	Yes 2	Single	•	✓	✓	•	•	✓	•	•	•	•	•	OPT	•	•	•	Wall
D1523-C			3 Amp PSU EN G2 C	Multiple	Front	Yes 2	Single	•	✓	✓	•	•	•	✓	•	•	•	•	OPT	•	•	•	Wall
	✓	✓	EN50131 / PD6662 Fully Compliant Grade 3 12VDC 3Amp PSUs Designed for EN-compliant Intruder Alarm Systems with battery impedance monitoring and D2330 data logger port																				
D1532SM-B			2 Amp + 1A battery charging PSU EN G3 B	Multiple	Front / Back	Yes 3	Single	•	✓	✓	•	•	✓	•	•	•	•	•	OPT	•	•	•	Wall
D1532SM-C			2 Amp + 1A battery charging PSU EN G3 C	Multiple	Front / Back	Yes 3	Single	•	✓	✓	•	•	•	✓	•	•	•	•	OPT	•	•	•	Wall
	✓	✓	General Purpose PSU 12VDC, 12V 1-5Amp PSU Multi Indicator PSUs																				
D1541-A			1 Amp PSU Multi Indicator in A Box	Multiple	Front	•	Single	•	✓	✓	•	✓	•	•	•	•	•	•	OPT	•	•	•	Wall
D1541-B			1 Amp PSU Multi Indicator in B Box	Multiple	Front	•	Single	•	✓	✓	•	•	✓	•	•	•	•	•	OPT	•	•	•	Wall
D1541-P			1 Amp PSU Multi Indicator, PCB Only	Multiple	PCB only	•	Single	•	✓	✓	•	•	•	•	•	•	•	•	OPT	OPT	DIN-MA	•	Wall
D1542-A			2 Amp PSU Multi Indicator in A Box	Multiple	Front	•	Single	•	✓	✓	•	✓	•	•	•	•	•	•	OPT	•	•	•	Wall
D1542-B			2 Amp PSU Multi Indicator in a B Box	Multiple	Front	•	Single	•	✓	✓	•	•	✓	•	•	•	•	•	OPT	•	•	•	Wall
D1542-P			2 Amp PSU Multi Indicator, PCB Only	Multiple	PCB only	•	Single	•	✓	✓	•	•	•	•	•	•	•	•	OPT	OPT	DIN-MA	•	Wall
D1543-A			3 Amp PSU Multi Indicator in A Box	Multiple	Front	•	Single	•	✓	✓	•	✓	•	•	•	•	•	•	OPT	•	•	•	Wall
D1543-B			3 Amp PSU Multi Indicator in a B Box	Multiple	Front	•	Single	•	✓	✓	•	•	✓	•	•	•	•	•	OPT	•	•	•	Wall
D1543-C			3 Amp PSU Multi Indicator in a C Box	Multiple	Front	•	Single	•	✓	✓	•	•	•	✓	•	•	•	•	OPT	•	•	•	Wall
D1543-P			3 Amp PSU Multi Indicator, PCB Only	Multiple	PCB only	•	Single	•	✓	✓	•	✓	•	•	•	•	•	•	OPT	OPT	DIN-MA	•	Wall
D1545-A			5 Amp PSU Multi Indicator in A Box	Multiple	Front	•	Single	•	✓	✓	•	✓	•	•	•	•	•	•	OPT	•	•	•	Wall
D1545-B			5 Amp PSU Multi Indicator in B Box	Multiple	Front	•	Single	•	✓	✓	•	•	✓	•	•	•	•	•	OPT	•	•	•	Wall
D1545-C			5 Amp PSU Multi Indicator in C Box	Multiple	Front	•	Single	•	✓	✓	•	•	•	✓	•	•	•	•	OPT	•	•	•	Wall
D1545-P			5 Amp PSU Multi Indicator, PCB Only	Multiple	PCB only	•	Single	•	✓	✓	•	✓	•	•	•	•	•	•	OPT	OPT	•	•	Wall
D1545-X-A			5 Amp PSU Multi Indicator + 8-channel output splitter in A Box	Multiple	Front	•	8 way	•	✓	✓	•	✓	•	•	•	•	•	•	OPT	•	•	•	Wall
D1545-X-B			5 Amp PSU Multi Indicator + 8-channel output splitter in B Box	Multiple	Front	•	8 way	•	✓	✓	•	•	•	•	•	•	•	•	OPT	•	•	•	Wall
D1545-X-C			5 Amp PSU Multi Indicator + 8-channel output splitter in C Box	Multiple	Front	•	8 way	•	✓	✓	•	•	•	✓	•	•	•	•	OPT	•	•	•	Wall
D1545-4BNC-B			5 Amp PSU Multi Indicator + 4 x 1 Amp output splitter and 4 x BNC loop through connectors in a B Box	Multiple	Front	•	4 + BNC	•	✓	✓	•	•	✓	•	•	•	•	•	OPT	•	•	•	Wall
D1545-4BNC-C			5 Amp PSU Multi Indicator + 4 x 1 Amp output splitter and 4 x BNC loop through connectors in a C Box	Multiple	Front	•	4 + BNC	•	✓	✓	•	•	•	✓	•	•	•	•	OPT	•	•	•	Wall
	✓	✓	General Purpose PSU 24VDC 1-3Amp with Fault output,single indication + fault output, NO battery charging PSUs																				
D2401-A			24VDC 1A PSU single indicator + PSU fault output in A Box	Single	Option	Yes 1	Single	•	•	•	•	✓	•	•	•	•	•	•	OPT	•	•	•	Wall
D2401-B			24VDC 1A PSU single indicator + PSU fault output in B Box	Single	Option	Yes 1	Single	•	•	•	•	•	✓	•	•	•	•	•	OPT	•	•	•	Wall
D2401-P			24VDC 1A PSU single indicator + PSU fault output PCB only	Single	PCB only	Yes 1	Single	•	•	•	•	✓	•	•	•	•	•	•	OPT	OPT	DIN-MA	•	Wall
D2402-A			24VDC 2A PSU single indicator + PSU fault output in A Box	Single	Option	Yes 1	Single	•	•	•	•	✓	•	•	•	•	•	•	OPT	•	•	•	Wall
D2402-B			24VDC 2A PSU single indicator + PSU fault output in B Box	Single	Option	Yes 1	Single	•	•	•	•	•	✓	•	•	•	•	•	OPT	•	•	•	Wall
D2402-P			24VDC 2A PSU single indicator + PSU fault output, PCB only	Single	PCB only	Yes 1	Single	•	•	•	•	✓	•	•	•	•	•	•	OPT	OPT	DIN-MA	•	Wall
D2403-A			24VDC 3A PSU single indicator + PSU fault output in A Box	Single	Option	Yes 1	Single	•	•	•	•	✓	•	•	•	•	•	•	OPT	•	•	•	Wall
D2403-B			24VDC 3A PSU single indicator + PSU fault output in B Box	Single	Option	Yes 1	Single	•	•	•	•	•	✓	•	•	•	•	•	OPT	•	•	•	Wall

D2403-P			24VDC 3A PSU single indicator + PSU fault output, PCB only	Single	PCB only	Yes 1	Single	•	•	•	✓	•	•	•	•	OPT	OPT	•	Wall
	✓	✓	General Purpose PSU 27.6VDC 1 & 3Amp WITH battery charging, single indication PSUs																
D2412-B			27VDC 2A PSU single indication in B Box	Single	Option	•	Single	•	✓	✓	•	•	✓	•	•	OPT	•	•	Wall
D2412-C			27VDC 2A PSU single indication in C Box	Single	Option	•	Single	•	✓	✓	•	•	✓	•	•	OPT	•	•	Wall
D2412-P			27VDC 2A PSU single indication PCB only	Single	PCB only	•	Single	•	✓	✓	✓	•	•	•	•	OPT	OPT	•	Wall
D2413-B			27VDC 3A PSU single indication in B Box	Single	Option	•	Single	•	✓	✓	•	•	✓	•	•	OPT	•	•	Wall
D2413-C			27VDC 3A PSU single indication in C Box	Single	Option	•	Single	•	✓	✓	•	•	✓	•	•	OPT	•	•	Wall
D2413-P			27VDC 3A PSU single indication PCB only	Single	PCB only	•	Single	•	✓	✓	✓	•	•	•	•	OPT	OPT	DIN-MB	Wall
	✓	✓	EN54-compliant Fire System 1.5, 3 & 5Amp PSUs EN54 Intertek Certified to EN54-4 and CPR																
D2431-7			EN54 24VDC 1.5 Amp PSU 2 x 8Ahr batteries	Multiple	•	Yes 3	Single	•	✓	✓	•	•	•	•	•	•	•	•	Wall
D2433-7			EN54 24 DC 3.0 Amp PSU 2 x 8Ahr batteries	Multiple	•	Yes 3	Single	•	✓	✓	•	•	•	•	•	•	•	•	Wall
D2433-17			EN54 24VDC 3.0 Amp PSU 2 x 17Ahr batteries	Multiple	•	Yes 3	Single	•	✓	✓	•	•	•	•	•	•	•	•	Wall
D2435-17			EN54 24VDC 5.0Amp PSU 2 x 17Ahr batteries	Multiple	•	Yes 3	Single	•	✓	✓	•	•	•	•	•	•	•	•	Wall
D2330	✓	✓	EN54 PSU Hand-Held Tester and Data Logger	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
	✓	✓	Suitable for CCTV, gates & barriers, 27VAC 4Amp PSUs (not switched-mode technology)																
D2904-IP66			27VAC PSU in IP 66 Enclosure 4 fused outputs	Single Neon	•	•	4 x 1A fused	•	•	•	•	•	•	•	•	OPT	Small Box	•	Wall
D2904-IP66 LB			27VAC PSU in IP 66 Enclosure 4 fused outputs large box	Single Neon	•	•	4 x 1A fused	•	•	•	•	•	•	•	•	OPT	•	Large Box	Wall
D2904-A			27VAC PSU in "A" Box Enclosure 4 fused outputs	Single Neon	•	•	4 x 1A fused	•	•	•	•	✓	•	•	•	OPT	•	•	Wall
D2904-P			27VAC PSU PCB only 4 fused outputs	Single Neon	PCB only	•	4 x 1A fused	•	•	•	✓	•	•	•	•	OPT	•	•	Wall
	✓	✓	CCTV / General Purpose, 12VDC 5A Constant voltage PSU																
D1565-B			12VDC 5Amp constant voltage with output variation 12-15V in B Box	Multiple	Front	Yes 1	Single	•	✓	✓	•	•	✓	•	•	OPT	•	•	Wall
D1565-4BNC-B			12VDC 5Amp constant voltage with output variation 12-15V in B Box with 4 power outputs and 4 BNC loop through connectors	Multiple	Front	Yes 1	4 Way + BNC	•	✓	✓	•	•	✓	•	•	OPT	•	•	Wall
D1565-4BNC-C			12VDC5Amp constant voltage with output variation 12V-15V in C Box	Multiple	Front	Yes 1	4 Way + BNC	•	✓	✓	•	•	✓	•	•	OPT	•	•	Wall
	✓	✓	Access Control/ General Purpose higher spec 12VDC 1-5Amp Smart PSUs with remote ON/OFF power switching Input / Output control, fault indication and fault output																
D1551-A			12VDC 1 Amp Smart PSU with remote switching + fault output in A box	Multiple	Option	Yes 1	Single	✓	✓	✓	•	✓	•	•	•	•	•	•	Wall
D1551-B			12VDC 1 Amp Smart PSU with remote switching + fault output in B box	Multiple	Option	Yes 1	Single	✓	✓	✓	•	•	✓	•	•	•	•	•	Wall
D1551-P			12VDC 1 Amp Smart PSU with remote switching + fault output, PCB only	Multiple	Option	Yes 1	Single	✓	✓	✓	✓	•	•	•	•	OPT	•	•	Wall
D1553-A			12VDC 3 Amp Smart PSU with remote switching + fault output in A box	Multiple	Option	Yes 1	Single	✓	✓	✓	•	•	•	•	•	•	•	•	Wall
D1553-B			12VDC 3 Amp Smart PSU with remote switching + fault output in B box	Multiple	Option	Yes 1	Single	✓	✓	✓	•	•	✓	•	•	•	•	•	Wall
D1553-P			12VDC 3 Amp Smart PSU with remote switching + fault output, PCB only	Multiple	Option	Yes 1	Single	✓	✓	✓	✓	•	•	•	•	OPT	•	•	Wall
D1555-A			12VDC 5 Amp Smart PSU with remote switching + fault output in an A box	Multiple	Option	Yes 1	Single	✓	✓	✓	•	•	✓	•	•	•	•	•	Wall
D1555-B			12VDC 5 Amp Smart PSU with remote switching + fault output in B box	Multiple	Option	Yes 1	Single	✓	✓	✓	•	•	✓	•	•	•	•	•	Wall
D1555-C			12VDC 5 Amp Smart PSU with remote switching + fault output in C box	Multiple	Option	Yes 1	Single	✓	✓	✓	•	•	•	•	•	•	•	•	Wall
D1555-E			12VDC 5 Amp Smart PSU with remote switching + fault output in E box	Multiple	Option	Yes 1	Single	✓	✓	✓	•	•	•	•	•	✓	•	•	Wall
D1555-P			12VDC 5 Amp PSmart PSU with remote switching + fault output PCB only	Multiple	Option	Yes 1	Single	✓	✓	✓	✓	•	•	•	•	OPT	DIN-MB	Wall	
	✓	✓	POE Power for CCTV and Access Control, 19" rack / desk mounted Mid-Span multiway PoE PSUs																
D1804			Rack/desk-mount, mid-span PoE 4 Way 35W per channel	Multiple	•	•	RJ45	•	•	•	•	•	•	•	•	•	•	•	Desk / 19" 2U
D1808			Rack/desk-mount, mid-span PoE 8 Way 35W per channel	Multiple	•	•	RJ45	•	•	•	•	•	•	•	•	•	•	•	Desk / 19" 2U
D1812			Rack/desk-mount, mid-span PoE 12 Way 35W per channel	Multiple	•	•	RJ45	•	•	•	•	•	•	•	•	•	•	•	Desk / 19" 2U
D1816			Rack/desk-mount, mid-span PoE 16 Way 35W per channel	Multiple	•	•	RJ45	•	•	•	•	•	•	•	•	•	•	•	Desk / 19" 2U
	✓	✓	POE Power injectors and POE-to-12/24VDC convertors, single port Mid-Span PoE injectors and splitters																
D1800-P34			Single Port HIGH POWER/PoE + Midspan Injector - provides 35 Watts continuously - IEEE 802.3af and 802.3at compliant - with AT signature and CLASS support - supports 10/100/1000 Base-T Ethernet Switches - comes with wall mount bracket and removable power cord - 90 to 264 Volt autoringing power input	Multiple	•	•	RJ45	•	•	•	•	•	•	•	•	•	•	•	N/A
D1801-SP12			12vdc Voltage Adapter/Splitter - Takes incoming PoE Power (minimum 25 Watts) / Data and splits it - Provides 12vdc output (up to 21 Watts - 1.75 Amps) over 2 conductor cable (12") with 2 bare wires (for screw terminal connections) and provides RJ45 connection to IP Device for 10/100 Mbs Data Pass through	Multiple	•	•	RJ45	•	•	•	•	•	•	•	•	•	•	•	N/A
D1801-SP24			24vdc Voltage Adapter/Splitter - Takes incoming PoE Power (minimum 25 Watts) / Data and splits it - Provides 24vdc output (up to 21 Watts - 0.875 Amps) over 2 conductor cable (12") with 2 bare wires (for screw terminal connections) and provides RJ45 connection to IP Device for 10/100 Mbs Data Pass through	Multiple	•	•	RJ45	•	•	•	•	•	•	•	•	•	•	•	N/A
	✓	✓	Access control / General Purpose 27VDC 1-5Amp Smart PSUs with remote ON/OFF power switching with Input / Output control, fault indication and fault output																
D2441-B			27VDC 1Amp Smart PSU B Box	Multiple	Option	Yes 3	Single	✓	✓	✓	•	•	✓	•	•	OPT	•	•	Wall

D2441-C			27VDC 1Amp Smart PSU C Box	Multiple	Option	Yes 3	Single	✓	✓	✓	•	•	•	✓	OPT	•	•	Wall
D2443-B			27VDC 3AMP Smart PSU B Box	Multiple	Option	Yes 3	Single	✓	✓	✓	•	•	✓	•	OPT	•	•	Wall
D2443-C			27VDC 3AMP Smart PSU C Box	Multiple	Option	Yes 3	Single	✓	✓	✓	•	•	•	✓	OPT	•	•	Wall
D2445-B			27VDC 5AMP Smart PSU B Box	Multiple	Option	Yes 3	Single	✓	✓	✓	•	•	✓	•	OPT	•	•	Wall
D2445-C			27VDC 5AMP Smart PSU C Box	Multiple	Option	Yes 3	Single	✓	✓	✓	•	•	•	✓	OPT	•	•	Wall
	✓	✓	27VDC 1-5Amp Smart PSU with remote ON/OFF power switching (PCB-only versions)															
D2441-P			27VDC 1Amp Smart PSU PCB only	Multiple	No, PCB only	Yes 3	Single	✓	✓	✓	✓	•	•	•	OPT	OPT	DIN-MB	Wall
D2443-P			27VDC 3AMP Smart PSU PCB only	Multiple	No, PCB only	Yes 3	Single	✓	✓	✓	✓	•	•	•	OPT	OPT	OPT	Wall
D2445-P			27VDC 5AMP Smart PSU PCB only	Multiple	No, PCB only	Yes 3	Single	✓	✓	✓	✓	•	•	•	OPT	OPT	OPT	Wall
Accessories (Fused Output Splitters / Expanders)																		
Fused Output boards CCTV ACC INT																		
D15X8	✓	✓	D15X8 Fused 8 channel output expander	Multiple + Remote LED link	No, PCB only	•	8 x fused	•	•	N/A	•	•	•	•	•	•	•	Inside housing
D15XX-4BNC	✓		D15X4BNC 4 channel expander with BNC loop through	Multiple + Remote LED link	No, PCB only	•	4 x fused+ BNC	•	•	N/A	•	•	•	•	•	•	•	Inside housing
	✓	✓	General purpose / Access Control 12VDC 3-5Amp PSUs with remote ON/OFF power switching															
D1573-A			12VDC 3 Amp PSU with remote switching and fault output in A Box	Single	Option	Yes 1	Single	✓	•	No	•	✓	•	•	OPT	•	•	Wall
D1573-B			12VDC 3 Amp PSU with remote switching and fault output in B Box	Single	Option	Yes 1	Single	✓	•	No	•	•	✓	•	OPT	•	•	Wall
D1573-C			12VDC 3 Amp PSU with remote switching and fault output in C Box	Single	Option	Yes 1	Single	✓	•	No	•	•	•	✓	OPT	•	•	Wall
D1573-P			12VDC 3 Amp PSU with remote switching and fault output, PCB only	Single	Option	Yes 1	Single	✓	•	No	✓	•	•	•	OPT	•	•	Wall
D1575-A			12VDC 5 Amp PSU with remote switching and fault output in A Box	Single	Option	Yes 1	Single	✓	•	No	•	✓	•	•	OPT	•	•	Wall
D1575-B			12VDC 5 Amp PSU with remote switching and fault output in B Box	Single	Option	Yes 1	Single	✓	•	No	•	•	✓	•	OPT	•	•	Wall
D1575-C			12VDC 5 Amp PSU with remote switching and fault output in C Box	Single	Option	Yes 1	Single	✓	•	No	•	•	•	✓	OPT	•	•	Wall
D1575-P			12VDC 5 Amp PSU with remote switching and fault output, PCB only	Single	PCB Only	Yes 1	Single	✓	•	No	✓	•	•	•	OPT	•	•	Wall
	✓	✓	General purpose / access control 24VDC 3 & 5Amp PSUs with remote ON/OFF power switching															
D2473-A			24VDC 3 Amp PSU with remote switching and fault output in A Box	Single	Option	Yes 1	Single	✓	•	•	•	✓	•	•	OPT	•	•	Wall
D2473-B			24VDC 3 Amp PSU with remote switching and fault output in B Box	Single	Option	Yes 1	Single	✓	•	•	•	•	✓	•	OPT	•	•	Wall
D2473-P			24VDC 3 Amp PSU with remote switching and fault output, PCB only	Single	PCB Only	Yes 1	Single	✓	•	•	✓	•	•	•	OPT	•	•	Wall
D2475-A			24VDC 5 Amp PSU with remote switching and fault output in A Box	Single	Option	Yes 1	Single	✓	•	•	•	✓	•	•	OPT	•	•	Wall
D2475-B			24VDC 5 Amp PSU with remote switching and fault output in B Box	Single	Option	Yes 1	Single	✓	•	•	•	•	✓	•	OPT	•	•	Wall
D2475-C			24VDC 5 Amp PSU with remote switching and fault output in C Box	Single	Option	Yes 1	Single	✓	•	•	•	•	•	✓	OPT	•	•	Wall
D2475-P			24VDC 5 Amp PSU with remote switching and fault output, PCB only	Single	PCB Only	Yes 1	Single	✓	•	•	✓	•	•	•	OPT	•	•	Wall
			General purpose / CCTV Access Control 12VDC High Power 10 & 20Amp PSUs, no battery charging															
D1410-B	✓	✓	12 VDC 10 Amp PSU, 10 x 1 Amp or 1 x 10A selectable outputs in B Box	1 x AC mains (green) + 10 x output tripped (red)	•	•	10 x 1A + 1 x 10A	•	•	•	•	•	✓	•	•	•	•	Wall
D1410-C	✓	✓	12 VDC 10 Amp PSU, 10 x 1 Amp or 1 x 10A selectable outputs in C Box	1 x AC mains (green) + 10 x output tripped (red)	•	•	10 x 1A + 1 x 10A	•	•	•	•	•	•	✓	•	•	•	Wall
D1410-P	✓	✓	12 VDC 10 Amp PSU, 10 x 1 Amp or 1 x 10A selectable outputs, PCB-only	1 x AC mains (green) + 10 x output tripped (red)	•	•	10 x 1A + 1 x 10A	•	•	•	✓	•	•	•	OPT	•	•	Wall
D1410-4BNC-B	✓	✓	12 VDC 10 Amp PSU, 10 x 1 Amp or 1 x 10A selectable outputs + 4-way BNC splitter in a B Box	1 x AC mains (green) + 10 x output tripped (red) + 4 x Splitter tripped LEDs (red)	•	•	10 or 1 Way + 4 BNC	•	•	•	•	•	✓	•	•	•	•	Wall
D1410 DR	✓		12 VDC Rack/desk-mounted 10 Amp PSU with 10 fused 1 Amp outputs	1 x AC mains (green) + 1 x 12Vdc power (green) + common fuse fault (red) + 10 x output tripped (red)	•	•	10 Way	•	•	•	•	•	•	•	•	•	•	Desk / 19" 2U
D1420 DR	✓		12 VDC Rack/desk-mounted 20 Amp PSU with 20 fused 1 Amp outputs	1 x AC mains (green) + 2 x 12Vdc power (green) + 2 x common fuse fault (red) + 20 x output tripped (red)	•	•	20 Way	•	•	•	•	•	•	•	•	•	•	Desk / 19" 2U
			Access Control rack-mount 12VDC 2 x 4 Amp PSU with space to fit 8 x Mercury/Lenel/Vanderbilt system/door control modules															
D1438DR2U	Call for details		12 VDC 2U 19" Rack 2 x 4 Amp PSU with additional space to fit 8 x Mercury/Lenel/Vanderbilt system/door control modules	Call for details	✓	✓	8 x electronically-fused	✓	✓	✓	✓	•	•	•	•	•	•	•
			IN =110VAC / OUT = 13.6VDC. PSU for construction sites or export use (110VAC mains input)															
D1643-B	Call for info		110VAC input 3Amp 13.6VDC output PSU in B Box	Multiple	Front	•	Single	•	✓	✓	•	•	✓	•	•	•	•	Wall
D1643-C	Call for info		110VAC input 3Amp 13.6VDC output PSU in C Box	Multiple	Front	•	Single	•	✓	✓	•	•	•	•	•	•	•	Wall
D1643-P	Call for info		110VAC input 3Amp 13.6VDC output PSU, PCB only	Multiple	Front	•	Single	•	✓	✓	✓	•	•	•	OPT	OPT	DIN-MA	Wall
	✓		DIN-RAIL CRADLES															
DIN-MA			Small DIN-cradle	•	•	•	•	•	•	•	•	•	•	•	•	•	•	On Top-Hat DIN-rail
DIN-MB			Large DIN-cradle	•	•	•	•	•	•	•	•	•	•	•	•	•	•	On Top-Hat DIN-rail
DIN-M3			DIN-cradle for splitters and small pcs	•	•	•	•	•	•	•	•	•	•	•	•	•	•	On Top-Hat DIN-rail