

Rack Rail Power Units



CMS Electracom are proud to introduce our new cost effective range of 'Rack Rail Power Units'.

These '1 Rack Units' are the perfect power solution for your server rack/cabinet to provide maximum protection within your IT environment. Each rail comes with an integrated 'Neon Thermal Overload' switch to prevent your power supply from overloading.

Units are available in horizontal and vertical (refer to images) and can be custom made for specific applications.

Features include:-

- Compact and convenient solution for providing power to your server rack/cabinet where it is easily accessible
- Supplied with 'Neon Thermal Overload' switch
- Customized to any length and specification you require, with a short turn around
- Available with 10amp , 15amp or Round Earth outlets
- Available in vertical or Horizontal
- Adjustable fixing kit for vertical rails.
- PDU available in Black or White

Please refer to matrix for configurations.

Rack Rail Part Numbers

10A, 10A Plug / Thermal, 3 mtr	10A, 15A Plug / Thermal, 3 mtr	10A, 20A Plug, 3 mtr	10A Round Earth, 10A Plug / Thermal, 3 mtr	10A Round Earth, 15A Plug / Thermal, 3 mtr	15A, 15A Plug / Thermal, 3 mtr	10A Round Earth, 20A Plug, 3 mtr	15A, 20A Plug, 3 mtr
Q06AAEV	Q06ABEV	Q06ACEV	Q06CAEV	Q06CBEV	Q06EBEV	Q06CCEV	Q06ECEV
Q12AAEV	Q12ABEV	Q12ACEV	Q12CAEV	Q12CBEV	Q12EBEV	Q12CCEV	Q12ECEV
Q06AAE	Q06ABE	Q06ACE	Q06CAE	Q06CBE	Q06EBE	Q06CCE	Q06ECE
Q09AAE	Q09ABE	Q09ACE	Q09CAE	Q09CBE	Q09EBE	Q09CCE	Q09ECE
Q12AAE	Q12ABE	Q12ACE	Q12CAE	Q12CBE	Q12EBE	Q12CCE	Q12ECE
Q15AAE	Q15ABE	Q15ACE	Q15CAE	Q15CBE	Q15EBE	Q15CCE	Q15ECE
Q18AAE	Q18ABE	Q18ACE	Q18CAE	Q18CBE	Q18EBE	Q18CCE	Q18ECE
Q21AAE	Q21ABE	Q21ACE	Q21CAE	Q21CBE	Q21EBE	Q21CCE	Q21ECE
Q24AAE	Q24ABE	Q24ACE	Q24CAE	Q24CBE	Q24EBE	Q24CCE	Q24ECE
Q27AAE	Q27ABE	Q27ACE	Q27CAE	Q27CBE	Q27EBE	Q27CCE	Q27ECE
Q30AAE	Q30ABE	Q30ACE	Q30CAE	Q30CBE	Q30EBE	Q30CCE	Q30ECE

RACK RAIL PDU - PART NUMBER CONFIGURATION

	Q = Equipment Rack Power Strip	00= no. of Sockets	A= Style of socket	A= plug Size & Type	A = Length of supply lead	WT= Colour	V=Vertical H=Horizontal no alpha required for Horizontal
1 RU Vertical Rack Rail, 6 x 10A sockets, 3mtr 10A Plug, White	Q	0.6	A	A	D	WT	V
1 RU Horizontal Rack Rail, 48 x 10A Round earth sockets, 3mtr 20A Plug, Black	Q	48	C	G	E	BK	
			A: 10A Auto Switch	A: 10A Plug	A: 1.0Mtr		
			B: 10A Non Switch	B: 15A Plug	B: 1.5Mtr		
			C: 10A Round Earth Auto Switch	C: 20A Plug	C: 2.0Mtr		
			D: 10A Round Earth Non Switch	E: 10A Plug C/W locking ring	D: 2.5Mtr		
			E: 15A Auto Switch	F: 15A Plug C/W locking ring	E: 3.0Mtr		
			F: 15A Non Switch	G: 20A Plug C/W locking ring	F: 3.5Mtr		
			G: 10A Auto Switch, 100mm between sockets	H:10amp 3 pin Industrial Plug	G: 4.0Mtr		
			H: 10A Non Switch, 100mm between sockets	I: 15amp 3 pin Industrial Plug	H: 4.5Mtr		
			I: 10A Round Earth Auto Switch, 100mm between sockets	J: 10amp 4 pin Industrial Plug	I: 5.0Mtr		
			J: 10A Round Earth Non Switch, 100mm between sockets	K: 20amp 4 pin Industrial Plug	J: 6.0Mtr		
			K: 15A Auto Switch, 100mm between sockets	L: 32amp 4 pin Industrial Plug	K: 7.0Mtr		
			F: 15A Non Switch, 100mm between sockets	M: 10amp 5 pin Industrial Plug	L: 8.0Mtr		
			iec	M: 20amp 5 pin Industrial Plug			
				N: 32amp 5 pin Industrial Plug			