

Product Specification sheet

150 Watt Switch Mode Power Supply Unit (150E, 180E)

INPUT

AC Input Voltage Range	90 - 264V AC
AC Input Current	2.3A max

OUTPUT

Series	180E	150E
Catalog Number	T1212-151	T2462-151
Nominal Output Voltage	12V DC	24V DC
Maximum Load Current	12.5A	6.25A
Watts (Maximum)	150	150
Total Regulation	± 5%	± 3%
Rated Output Power	150.0W	
Ripple & Noise	0.5%	
Hold-up Time	10mS @ full load	
Efficiency (Typical)	85% (At full load and 230V input)	
Protection	OVP, OLP, Short circuit	

CONNECTIONS

Output Plug type	4-pin DC.
Output Cable	1200mm ± 30mm.
Input Socket	IEC-C14.

ENVIRONMENTAL

Operating Temperature	-10°C to +50°C
Storage Temperature	-20°C to +85°C
Operating Humidity	20% - 90% RH
Cooling	Convection

ELECTRICAL CHARACTERISTICS

11:5 4 7 4	1/D 0/D/1/ \ 1010\/D0 \/D E0 \ 0101\/D0
Hi-Pot Test	I/P-O/P(V+): 4242 VDC, I/P-FG: 2121 VDC.
I DI-FOLLESI	

AUSTRALIAN COMPLIANCE

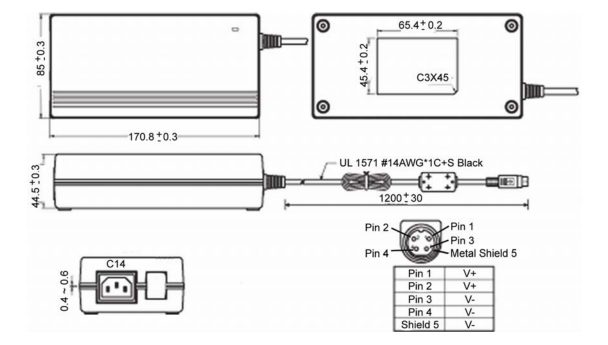
Electrical Safety	Certificate number Q10160
EMC	ACA Supplier Code N692 C
MEPS	IV



Product Specification sheet

150 Watt Switch Mode Power Supply Unit (150E, 180E)

PRODUCT DRAWING



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for access communications manufacturer:

Other Similar products are found below:

<u>T1212-150</u> <u>Y9211</u> <u>K37540RA</u> <u>K3744-015</u> <u>W2685RED</u> <u>W2652ASH</u> <u>W2682RED</u> <u>K3792</u> <u>K3743-050</u> <u>K3749</u> <u>K375570RA</u> <u>K3759</u> <u>K3759-005</u> P2163 K3759-001 K3791 W2650BLU K3745 K3762 P2210 K3781 K37480RA K3750 P2124