

AP7152

The APC In-Line Current Meter monitors current to devices in the datacenter including existing basic rack PDUs and freestanding equipment.



Purchase

APC

Overview

Description	The APC In-Line Current Meter monitors current to devices in the datacenter including existing basic rack PDUs and freestanding equipment.
Model Name	In-Line Current Meter, 16A, 230V, IEC309-16A, 2P+G
Includes	Documentation CD , Rack Mounting brackets , RS-232 configuration cable
Standard Lead Time	Usually in Stock
Product Distribution	Andorra , United Arab Emirates , Albania , Armenia , Angola , Austria , Australia , Azerbaijan , Bosnia And Herzegovina , Belgium , Burkina Faso , Bulgaria , Bahrain , Burundi , Benin , Botswana , Belarus , CONGO, THE DEMOCRATIC REPUBLIC OF THE , Central African Republic , Congo , Switzerland , Cote D'Ivoire , Cameroon , Serbia And Montenegro , Cyprus , Czech Republic , Germany , Djibouti , Denmark , Algeria , Estonia , Egypt , Western Sahara , Spain , Ethiopia , Finland , France , Gabon , United Kingdom , Georgia , Ghana , Gibraltar , Gambia , Guinea , Equatorial Guinea , Greece , Croatia , Hungary , Ireland , Israel , Iraq , Iran (Islamic Republic Of) , Iceland , Italy , Jordan , Kenya , Kuwait , Cayman Islands , Kazakhstan , Lebanon , Liechtenstein , Liberia , Lesotho , Lithuania , Luxembourg , Latvia , Morocco , Moldova, Republic Of , Macedonia , Mali , Mauritania , Malta , Malawi , Mozambique , Namibia , Niger , Nigeria , Netherlands , Norway , New Zealand , Oman , Pakistan , Poland , Portugal , Romania , Russian Federation , Rwanda , Saudi Arabia , Sudan , Sweden , Slovenia , Slovakia (Slovak Republic) , Sierra Leone , Senegal , Somalia , Chad , Togo , Turkmenistan , Tunisia , Turkey , TANZANIA, UNITED REPUBLIC OF , Ukraine , Uganda , Uzbekistan , Yemen , South Africa , Zambia , Zimbabwe

Output

Nominal Output Voltage	230V
Maximum Total Current Draw per Phase	16 A
Output Connections	(1) IEC 309 16A (2P+E) (Battery Backup)
Always on Outlets	1
Overload Protection	No

Cord Length	0.91 meters
-------------	-------------

Input

Nominal Input Voltage	200V , 208V , 230V
Input Frequency	50/60 Hz
Input Connections	IEC 309 16A 2P+E
Cord Length	0.91 meters
Number of Power Cords	1
Acceptable Input Voltage	220-250 VAC
Maximum Line Current per phase	16 A
Maximum Input Current per phase	16 A
Load Capacity	3680 VA

Physical

Net Weight	1.84 kg
Maximum Height	44 mm
Maximum Width	178 mm
Maximum Depth	140 mm
Shipping Weight	2.48 kg
Shipping Height	246 mm
Shipping Width	330 mm
Shipping Depth	185 mm
Color	Black

Environmental

Operating Environment	-5 - 45 °C
Operating Relative Humidity	5 - 95 %
Operating Elevation	0-3000 meters
Storage Temperature	-25 - 65 °C
Storage Relative Humidity	5 - 95 %
Storage Elevation	0-15000 meters

Conformance

Approvals	AS/NZS 3548 (C-Tick) Class A , C-tick , CE , EN 55022 Class A , EN 55024 , EN 61000-3-2 , EN 61000-3-3 , GOST , IEC 61000-3-2 , IEC 61000-3-3 , VDE
Standard warranty	2 years repair or replace

Sustainable Offer Status

RoHS	Compliant
Other Environmental Compliance	China RoHS