



Product Service

CERTIFICATE

No. Z1 105732 0007 Rev. 01

Holder of Certificate: **Schneider Electric IT (China) Co., Ltd.**
Room 58,3rd Floor, Building 1, No.39, Jiatai Road
China(Shanghai) Pilot Free Trade Zone
201203 Shanghai
PEOPLE'S REPUBLIC OF CHINA

Certification Mark:




Product: **ITE equipment
EasyPDU**

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 704201991606-01

Valid until: 2026-12-27

Date, 2021-12-28


(Bin Li)

CERTIFICATE

No. Z1 105732 0007 Rev. 01

Model(s):

EPDU1216B(#)(+);EPDU1216M(#)(+)
EPDU1232B(#)(+);EPDU1232M(#)(+)
EPDU1216BX(ee)(ff)(ggg)(+);EPDU1216MX(ee)(ff)(ggg)(+);
EPDU1232BX(ee)(ff)(ggg)(+);EPDU1232MX(ee)(ff)(ggg)(+);
ARW9ACCQ-QEJO16319-zz;QEPDUMET-QTGU75133-01;
QEPDUMET-QTGU75133-00;QEPDUMET-QTGU22376-01;
QEPDUMET-QTGU22376-00
(See page 3-5 for details of model description)

Brand Name:

APC

**Parameters:**

For EPDU1216B(#)(+); EPDU1216M(#)(+); EPDU1216BX(ee)(ff)(ggg)(+);
EPDU1216MX(ee)(ff)(ggg)(+)
Input: 200/346-240/415V~, 50/60Hz, 16A, 3P+N+E
Output: 200-240V, 50/60Hz, 16A PER PHASE TOTAL
C13:10A PER OUTLET; 10A PER GANG; C19:16A PER OUTLET
For EPDU1232B(#)(+); EPDU1232M(#)(+); EPDU1232BX(ee)(ff)(ggg)(+);
EPDU1232MX(ee)(ff)(ggg)(+); ARW9ACCQQEJO16319-zz;
QEPDUMET-QTGU75133-01; QEPDUMET-QTGU75133-00;
QEPDUMET-QTGU22376-01; QEPDUMET-QTGU22376-00
Input: 200/346-240/415V~, 50/60Hz, 32A, 3P+N+E
Output: 200-240V, 50/60Hz, 32A PER PHASE TOTAL, 16A PER BANK

Degree of protection: IP20

Tested according to: EN 62368-1:2014/A11:2017

CERTIFICATE

No. Z1 105732 0007 Rev. 01

Model	Max Input Current	Cord Length	Socket outlets (Qty)	Circuit Breakers	Width (cm)	Max. length (cm)	Max. Height (mm)	Max. Weight (kg)	With Meter module
EPDU1216B (#)(+)	16A	2m	L1: C13(12) C19(2) L2 :C13(12) C19(2) L3: C13(12) C19(2)	NA	62	1506	44.4	3.08	No
EPDU1232B (#)(+)	32A	2m	L1 Bank1: C13(5) C19(2) L1 Bank2: C13(5) C19(2) L2 Bank3: C13(5) C19(2) L2 Bank4: C13(5) C19(2) L3 Bank5: C13(5) C19(2) L3 Bank6: C13(5) C19(2)	6x16A	62	1794	44.4	5.14	No
EPDU1216M (#)(+)	16A	2m	L1:C13(7) C19(1) L2: C13(7) C19(1) L3: C13(7) C19(1)	NA	62	1175	44.4	2.74	Yes
EPDU1232M (#)(+)	32A	2m	L1 Bank1: C13(3) C19(1) L1 Bank2: C13(3) C19(1) L2 Bank3: C13(3) C19(1) L2 Bank4: C13(3) C19(1) L3 Bank5: C13(3) C19(1) L3 Bank6: C13(3) C19(1)	6x16A	62	1506	44.4	4.64	Yes
ARW9ACCQ - QEJO16319-zz	32A	3m	L1 Bank1: C13(6), C19(2) L1 Bank2: C13(6), C19(2) L2 Bank3: C13(6), C19(2) L2 Bank4: C13(6), C19(2) L3 Bank5: C13(6), C19(2) L3 Bank6: C13(6), C19(2)	6x16A	110	1738	62	11	Yes
EPDU1216B X(ee)(ff)(ggg)(+)	16A	depends on actual situation	according to nomenclature's rule	NA	Outlets ≤42, 62cm width, outlets >42, 110cm width	1738	62	11	No
EPDU1232B X(ee)(ff)(ggg)(+)	32A	depends on actual situation	according to nomenclature's rule	6x16A		1738	62	11	No
EPDU1216M X(ee)(ff)(ggg)(+)	16A	depends on actual situation	according to nomenclature's rule	NA		1738	62	11	Yes

CERTIFICATE

No. Z1 105732 0007 Rev. 01

EPDU1232M X(ee)(ff)(ggg) (+)	32A	depends on actual situation	according to nomenclature's rule	6x16A	Outlets ≤36, 62cm width, outlets >36, 110cm width	1800	62	11	Yes
QEPDUM ET- QTGU751 33-01	32A	3m	Bank 1:2pcs*C13 2pcs*C19 Bank 2:2pcs*C13 2pcs*C19 Bank 3:2pcs*C13 2pcs*C19 Bank 4:2pcs*C13 2pcs*C19 Bank 5:2pcs*C13 2pcs*C19 Bank 6:2pcs*C13 2pcs*C19	6x16A	62	1800	44.4	6.1	Y
QEPDUM ET- QTGU751 33-00	32A	3m	Bank 1:2pcs*C13 2pcs*C19 Bank 2:2pcs*C13 2pcs*C19 Bank 3:2pcs*C13 2pcs*C19 Bank 4:2pcs*C13 2pcs*C19 Bank 5:2pcs*C13 2pcs*C19 Bank 6:2pcs*C13 2pcs*C19	6x16A	62	1800	44.4	6.1	Y
QEPDUM ET- QTGU223 76-01	32A	3m	Bank 1:7pcs*C13 1pcs*C19 Bank 2:7pcs*C13 1pcs*C19 Bank 3:7pcs*C13 1pcs*C19 Bank 4:7pcs*C13 1pcs*C19 Bank 5:7pcs*C13 1pcs*C19 Bank 6:7pcs*C13 1pcs*C19	6x16A	110	1800	62	10.5	Y
QEPDUM ET- QTGU223 76-00	32A	3m	Bank 1:7pcs*C13 1pcs*C19 Bank 2:7pcs*C13 1pcs*C19 Bank 3:7pcs*C13 1pcs*C19 Bank 4:7pcs*C13 1pcs*C19 Bank 5:7pcs*C13 1pcs*C19 Bank 6:7pcs*C13 1pcs*C19	6x16A	110	1800	62	10.5	Y



CERTIFICATE

No. Z1 105732 0007 Rev. 01

nomenclature's rule

(#) means color, may be A - Z, 0-9
"Blank": Black
(+) may be
-L, with lockable outlet socket
"Blank": without lockable outlet socket

EPDU1216B (#)(+) include L1: 12pcs C13, 2pcs C19 L2: 12pcs C13, 2pcs C19 L3: 12pcs C13, 2pcs C19
EPDU1232B (#)(+) include L1 Bank1: 5pcs C13, 2pcs C19 L1 Bank2: 5pcs C13, 2pcs C19 L2 Bank3: 5pcs C13, 2pcs C19 L2 Bank4: 5pcs C13, 2pcs C19 L3 Bank5: 5pcs C13, 2pcs C19 L3 Bank6: 5pcs C13, 2pcs C19
EPDU1216M (#)(+) include With L1: 7pcs C13, 1pcs C19 L2: 7pcs C13, 1pcs C19 L3: 7pcs C13, 1pcs C19
EPDU1232M (#)(+) include L1 Bank1: 3pcs C13, 1pcs C19 L1 Bank2: 3pcs C13, 1pcs C19 L2 Bank3: 3pcs C13, 1pcs C19 L2 Bank4: 3pcs C13, 1pcs C19 L3 Bank5: 3pcs C13, 1pcs C19 L3 Bank6: 3pcs C13, 1pcs C19
ARW9ACCQ-QEJO16319-zz include L1 Bank1: 6pcs C13, 2pcs C19 L1 Bank2: 6pcs C13, 2pcs C19 L2 Bank3: 6pcs C13, 2pcs C19 L2 Bank4: 6pcs C13, 2pcs C19 L3 Bank5: 6pcs C13, 2pcs C19 L3 Bank6: 6pcs C13, 2pcs C19