

**NWGQ.E177299****Information Technology Equipment Including Electrical Business Equipment**[Page Bottom](#)**Information Technology Equipment Including Electrical Business Equipment**[See General Information for Information Technology Equipment Including Electrical Business Equipment](#)**SCHNEIDER ELECTRIC IT CORPORATION, FKA APC AMERICAN POWER CONVERSION**

E177299

132 Fairgrounds Rd  
 PO BOX 278  
 West Kingston, RI 02892 USA



Trademark and/or Tradename: "APC", "APC by Schneider Electric", "Schneider Electric",

**Accessory - Power Distribution Modules**, Model(s) PDM1320IEC-3P-1-xxxx, PDM1320L5-3P-1-xxxx, PDM2330L6-12-xxxx, PDM2330L6-23-xxxx, PDM2330L6-31-xxxx, PDM3430L1530-3P-xxxx, PDM3450CS50-xxxx, PDM3460IEC309-xxxx, PDM3460IEC309-xxxx HC, PDM3520IEC309-3P-xxxx, PDM3520IEC309-xxxx, PDM3520L2120-3P-xxxx, PDM3520L2120-xxxx, PDM3530L2130-3P-xxxx, PDM3530L2130-xxxx, PDM3540IEC309-3P-xxxx, PDM3540IEC309-xxxx, PDM3540IEC309-xxxx HC

**Accessory - Shunt Trip Kit**, Model(s) QRMI8239, QRMI8598

**Accessory mobile surge protectors**, Model(s) Pnote Pro 3-LH, Pnote Pro3

**Accessory power modules**, Model(s) AP9510515, AP9510520, AP9510L630, PM20-5-15, PM20-5-20, PM20-6-30

**Accessory-Sidecar**, Model(s) PDPM100SC, PDPM150SC, QRMI70898

**Automatic transfer switches**, Model(s) AP4421, AP4422, AP4423, AP4424, AP4430, AP4431, AP4432, AP4433, AP4434, AP4450, AP4452, AP4452J, AP4453, AP7701, AP7701X298, AP7750, AP7751

**Electronic rack access systems**, Model(s) AP9350, AP9360, AP9361

**Environmental management units (EMU III)**, Model(s) NBRK0200, NBRK0250

**Environmental management units (EMU III)**, Model(s) AP9340

**Environmental room managers**, Model(s) AP9320, AP9321

**Ethernet Switch**, Model(s) AP9224110

**Factory-Installed Conversion Kit**, Model(s) 0H-0528

**Hot aisle containment systems**, Model(s) InfraStruXure Computer Room, InfraStruXure HD

**Hot aisle containment systems**, Model(s) InfraStruXure Telecommunications Room

**Hot aisle containment systems**, Model(s) InfraStruXure Type A, InfraStruXure Wiring Closet, ISX HD

**In-line Current Monitor**, Model(s) QDH23197-3C1G, QDH23197-3R1G, QDH23197-4C1G, QDH23277-2C1G, QDH23277-2R1G

**KVM switches**, Model(s) AP5201, AP5202

**Master switch power receptacles**, Model(s) AP95103202

**Modular Power Distribution Unit**, Model(s) PDPM150G6F, PDPM150L6F, PDPM175G6H

**Modular Power Distribution Unit**, Model(s) PDPMQ-MISC-QMLE40048-xxx and PDPMQ-MISC-QMLE46469-xxx

**Modular Power Distribution Unit (MPDU) - Rack Distribution Panel (RDP)**, Model(s) PDPM138H-5U, PDPM72F-5U

**Modular Power Distribution Unit (MPDU) - Rack Power Panel (RPP)**, Model(s) PDPM144F, PDPM144F6F-FB, PDPM144F6F-PB, PDPM277H, PDPM288H, PDPM288H6H-PB, PDPMQ-QCBA50136-xxx (%), PDPMQ-QCBA51256-xxx (%), PDPMQ-QCBA51815-xxx (%), PDPMQ-QCBA52224-xxx (%), PDPMQ-QCBA55976-xxx (%), PDPMQ-QCBA57414-xxx (%), PDPMQ-QCBA57683-xxx (%), PDPMQ-QCBA58037-xxx (%), PDPMQ-QJRR52096-xxx (%), PDPMQ-QMLE10653-xxx (%), PDPMQ-QMLE15621-xxx (%), PDPMQ-QMLE15944-xxx (%), PDPMQ-QMLE16147-xxx (%), PDPMQ-QMLE18831-xxx (%), PDPMQ-QMLE47558-xxx (%), PDPMQ-QMLE94908-xxx (%)

**Modular Power Distribution Unit (MPDU) - Symmetra PX**, Model(s) PDPM100F-M, PDPM100F6F-M, PDPM100G6F-M, PDPM100L6F-M, PDPMQ-QMCA2439-xxx (%), PDPMQ-QMCA50849-xxx (%), PDPMQ-QMCA55006-xxx (%), PDPMQ-QMCA6675-xxx (%)

**Modular Power Distribution Unit (MPDU) with distribution transformer**, Model(s) PDPM288G6H, PDPMQ-QMLE47980-xxx (%), PDPMQ-QMLE79247-xxx (%), QMLE13625

**NetBotz Rack Monitor 450/550**, Model(s) NBRK0450, NBRK0550

**NetBotz Rack Monitor 570**, Model(s) NBRK0570

**Network interface devices**, Model(s) Powershield HFC UPS

**Power Distribution Modules**, Model(s) 00P3781

**Power distribution systems**, Model(s) InfraStruXure, Power StruXure System

**Power Distribution Unit**, Model(s) AP6002A, AP6003A, AP6015, AP6015A, AP6016, AP6020, AP6020A, AP6021, AP6030, AP6031, AP6031A, AP6120, AP6120A, AP6121, OT834, PDPB150G6F

**Power Distribution Unit**, Model(s) PDPBQ-QMLE49834-xxx, PDPBQ-QMLE32549-xxx, PDPBQ-QMLE33537-xxx, PDPBQ-QMLE33188-xxx

**Power Distribution Unit (PDU) - Symmetra PX:**, Model(s) PDPBQ-QMLE71555-xxx (%), PDPBQ-QMLE71658-xxx (%), PDPBQ-QMLE71839-xxx (%), PDPBQ-QMLE71891-xxx (%), PDPMQ-QMLE89449-xxx (%), PDPMQ-QMLE89476-xxx (%), PDPMQ-QMLE89495-xxx (%), PDPMQ-QMLE96021-xxx (%)

**Power distribution units**, Model(s) 01N3H, 0G-PD150G6F, 0G-PD150L6F, 0G-PD40F6FK1-M, 0G-PD40G6FK1-M, 0G-PD40L6FK1-M, 0G-PD60F6FK1, 0G-PD60G6FK1, 0G-PD60L6FK1, 0G-PD80F6FK1-M1, 0G-PD80G6FK1-M1, 0G-PD80L6FK1-M1, OT834, 1T890, 1T891, 3T765, 5T436, 5T437, AP7516@(e), AP7530, AP7532, AP7540, AP7541, AP7556NAX660@(e), AP7556NAX667@(e), AP7557NA, AP7562, AP7563, AP7564, AP7567@(e), AP7567A@(e), AP7568@(e), AP7569@(e), AP7592, AP7593, AP7594, AP7598@(e), AP7599@(e), AP7610, AP7815, AP7830, AP7831, AP7832, AP7840, AP7841, AP7856AX563@(e), AP7856AX660@(e), AP7856X563@(e), AP7856X669@(e), AP7862, AP7863, AP7864, AP7864 QAA73813, AP7866@(e), AP7866A@(e), AP7867@(e), AP7867A@(e), AP7868@(e), AP7869@(e), AP7892, AP7893, AP7894, AP7898@(e), AP7898X562@(e), AP7899@(e), AP7968@(e), AP7998@(e), AP9328, AP9559, AP9560, AP9561, AP9565, AP9568, AP9570, AP9571A, AP9572, AP9590, APC-AP6015/DELL- OT834, APC-AP6016/ DELL-5T346, APC-AP6020/ DELL-1T890, APC-AP6021/ DELL-1T891, APC-AP6030/DELL-3T767, APC-AP6031/DELL-5T439, APC-AP6035/DELL-M1044, APC-AP6120/DELL-5T437, APC-AP6121/DELL-3T765, DELL6001, DELL6003, DELL6004, DELL6015, DELL6016, DELL6020, DELL6030, DELL6031, DELL6120, EMCR9571A, G761N, G789N, J541N, K558N, NGRPDM30-1, NGRPDM30-3, NGRPDM60-3, NGRPDMFIELD, NGRPDS-4, NGRPDS-6

**Power strips**, Model(s) AP7862X135, AP7863X135, AP7863X414

**PRM chassis**, Model(s) PRM24, PRM4

**PSX information controllers**, Model(s) AP92100, AP92200, AP9420, AP9421, AP9422, AP9423

**Rack Power Distribution Units**, Model(s) AP7800@(e), AP7801@(e), AP7802@(e), AP7811@(e), AP7820@(e), AP7821@(e), AP7823@(e), AP7900@(e), AP7901@(e), AP7902@(e), AP7911@(e), AP7920@(e), AP7921@(e), AP7930@(e), AP7931@(e), AP7932@(e), AP7940@(e), AP7941@(e), AP7957NA@(e), AP7960@(e), AP7961@(e), AP7961X364@(e), AP7990@(e), AP7991@(e), AP8441(\*), AP8459(\*)(\*), AP8461(\*), AP8481(\*)(\*), AP8541(\*), AP8558(\*)(\*), AP8559(\*)(\*), AP8561(\*), AP8565(\*), AP8581(\*)(\*), AP8588(\*), AP8632(\*), AP8641(\*), AP8653, AP8653X756 (a), AP8653X757 (a), AP8659(\*)(\*), AP8661(\*), AP8681, AP8681(\*)(\*), AP8681X758 (a), AP8801X347, AP8830(\*), AP8831(\*), AP8832(\*), AP8841(\*), AP8858(\*)(\*), AP8861(\*), AP8862(\*), AP8863(\*), AP8864(\*)(\*), AP8865(\*), AP8866(b)@(e) (\*), AP8867(\*)(\*), AP8868 (@) (\*), AP8869(b)@(e) (\*), AP8870(\*), AP8881(\*)(\*), AP8887(\*)(\*), AP8888(\*)(\*), AP8930(\*), AP8931(\*), AP8932(\*), AP8941(\*), AP8941IG(\*), AP8958(\*)(\*), AP8959(\*)(\*), AP8959IG(\*)(\*), AP8961(\*), AP8961IG(\*), AP8962(\*), AP8965(\*), AP8970(\*), AP8981(\*)(\*), AP8981IG(\*)(\*), AP9551, AP9562, AP9563, AP9564, AP9566, AP9567, AP9571AX459, QRMI45044

**Rack Power Distribution Units (rPDU)**, Model(s) OHR609, OTP603, AP6007A, AP6037, AP6037A, AP6039, AP6039A

**Rack Power Distribution Units (rPDU)**, Model(s) AP8886(c), AP8586X667, and AP8586X440

**Rack Power Distribution Units (rPDU)**, Model(s) AP8965X671

**Rack Power Distribution Units (rPDU)**, Model(s) AP8966, AP8967, AP8967XXXX (d)

**Rack Power Distribution Units (rPDU)**, Model(s) AP8986X671, DELL6037, DELL6039, G791N, H579N

**Rack Power Distribution Units (rPDU)**, Model(s) North America and Japan models: AP7301, AP7304 EU Models: AP7303, AP7306, AP7307, AP7308

**Rack Power Distribution Units (rPDU)**, Model(s) QRMI11075

**Rack-mount distribution panels**, Model(s) 0G-RDP

**Rack-mounted monitor and key boards**, Model(s) AP5015, AP5015xx, AP5017, AP5017G, AP5017J, AP5017R, AP5017UK, AP5017xx

**Remote power panels**, Model(s) 0G-PDRPPNX10, 0G-PDRPPNX14-M1, 0G-PDRPPNX20, 0G-PDRPPNX10-M, PDPBQ-QM63056-xxx (%), PDPBQ-QMCA73986-xxx (%), PDPMQ-QDST58879-xxx (%), QPDU-QPBO30548-xxx (%)

**Universal notebook batteries**, Model(s) UPB80, UPB80i

**Vertical console port servers**, Model(s) AP9290

Model(s) DELL6002, H553N, J554N, K559N

(#) - may be followed by WW, EA3 or NA3

(%) - where xxx is an optional 1 to 3 digit suffix, with x=0-9

(\*) - may be followed by letters and/or numbers

(+) - may be followed by L22

(@) - X63y where y=0,1,2,3,4

(a) - Where Xxxx is an optional alphanumeric suffix.

(b) - may be followed by -2U

(c) - may be followed by X63y, where y=0, 2, 3, 4

(d) - where "X" could be any numeric character and where "YYY" could be any alpha character defining customer designation

(e) - where @ could be any alpha character or blank

NOTE - All models may be followed by optional alphanumeric suffixes: x-where x is any number, letter or blank

xxxx - length of Output Power cord in cm, max. 1040 cm

[Click here to view the Colombia Market Access Certification](#)

[Last Updated](#) on 2017-04-20

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".