PAZX.E93189 Management Equipment, Energy

Page Bottom

Management Equipment, Energy

See General Information for Management Equipment, Energy

SIEMENS INDUSTRY INC 1000 DEERFIELD PKY BUFFALO GROVE, IL 60089 USA E93189

rademark and/or Tradename: SIEMENS, "Siemens Building Technologies"

Energy Management Equipment, Open Energy Management Equipment, Enclosed Energy Management Equipment, Energy Management Equipment Enclosure

Accessories, Model DPU.

Model MPU.

Model RCU/P2.

Accessory, interface module, Model 536-050.

Accessories, room sensors, Models QAA, QFA, QPA followed by up to six alphanumeric numbers, followed by up to six alphanumeric numbers. Power supply, Model AQM2200.

Enclosed energy management controller, Unitary controller system consisting of Energy management equipment enclosure, Part No. 544-450 or -550; Energy management equipment sub-assemblies, Part Nos. 544-110, -120, -165, -180, -305, -331, -449, -550; Model (MEC) Modular equipment controller, Part. Nos 549-001, -002, -003, -004, -005, -006.

Enclosed energy management controllers, Terminal Box Controller, Part Nos. 540-161 through -165, -401 through -410, may be followed by up to two character suffix - A to ZZ.

Part No. 534-650. Subassemblies of the system are designated Part Nos. 536-201, -202.

Models 550-205, 550-660 through -664 followed by A or B; Models 550-666 followed by CA, CB, FA or FB; Models 550-670A, -670B, 550-671A, -671B, 550-672, -676 or -680 followed by CA, CB, FA or FB.

Part Numbers 550-432, -43x, -48x, -490, -491, -492, -49x, where x may be any digit from 1-9, may be followed by one or two character suffix A through ZZ.

Enclosed type energy management, Model System 600; Laboratory room controller, Part No. 546-00350, -00360, -00362, -00363, -00392, -00397, -00398; Small point controllers, Part Nos. 540-863, -864, -865, -867, -868, -920 through -939; 546-00386, -00387, and 546-00500 through 546-00519; Laboratory room controller with actuator Part No. 546-00577, -00520, -00556, -00557, -14322, -14323; Controller Series 550-767 and 550-780 through 550-789; May be used with Remote Air Velocity Sensor Series 550-818, -819. all models may be followed by one or two letters A through ZZ.

Model LonTEC; part nos. 550-530 through -544 and -771 through -777, may be followed by one or two suffixes.

Enclosed type energy management controllers/actuators, Part Nos. 550-400, -402, -405, -430, -431, -440, -441, -445, -446; 587-101, -102, -102T, -103, -104, 588-524, -525, may be followed by up to two character suffix - A to ZZ.

Enclosed type energy management laboratory room controller, Part No. 546-00360.

Enclosed energy management equipment, Wireless Controllers, Part Nos. 563-004, -004RM, -005, -005RM, -006, -054, -054RM, -055, -055RM, -056.

Enclosed type energy management controllers, Models RLA162.5U, RLE162U, RLE127U, RLE132U, RLM162U may be followed by NL.

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=PAZX.E93189&ccnshorttitle=Management,+Energy&o... 28.02.2013

Energy management controller, System 600, subassemblies of the system are designated 533-640, -660, -665, -675, -680, -685, -695, -750, 534-150, -200, -245, -285, -295, -605, -690, -830, 535-111, -165, -210, 536-401, -410, -420, -475, -771, -982, 538-301, -310, -320, -330, -340, Notifier Gateway Model 565-381, Differential pressure monitor, Remote pressure transmitter and Fume hood monitor.

Energy management controllers, System 600/FMS and System 600APOGEE .

Energy management equipment enclsoures, Part. Nos. 587-660, -661, -662, -663, -665.

Energy management system enclosure, Model MBC or RBC, Part Nos. 545-114, -115, -116, -117, -141, -142, -146, -147, -275, -276, -285, -286; Energy management equipment enclosure parts, Part Nos. 545-060, -065, -070, -080, -105, -106, 112, -113, -114A, -114B, -115A, -115B, -116A, -116B, -117A, -117B, -141A, -141B, -142A, -142B, -146A, -146B, -147A, -147B, -235, -247, -265 -266; Energy management equipment sub-assemblies, Part Nos. 545-021, -102, -103, -272, -700, -700LT, -701, -701LT, -703, PTM6.1PS120-M, -6.21420, -6.2C, -6.D20, -6.2D250, -6.2N100K, -6.2P1K, -6.2Q250, -6.2Q250-M, -6.2R1K, -6.2U10, -6.2Y10, -6.2Y10-M, -6.2Y420, -6.4D20, -6.EM, -6.EMK, -6.PM.

Enclosed type energy management controller/actuator assembly, Part Nos. 546-00438, -00439.

Open type energy management equipment, floor level network controller, Model* FLNC.

Fume hood controllers, Part Nos. 537-430, -435, -752, -765, -865, -899, 546-00400 through -00420, -00512 through -00550, -00060, -00700 through -00750. All models may be followed by up to two character suffix - A to ZZ.

Gateway modules, Simplex 4100U Gateway, FireFinder XLS Gateway.

Open type energy management equipment , TX-I/O Series, Models* TXB1.P1, TXM1.8D, TXM1.16D, TXM1.8U, TXM1.8U-ML, TXM1.8X, TXM1.8X-ML, TXM1.6R, TXM1.6R-M, TXS1.12F4, TXS1.EF4.

Insight life safety system, System utilizes ALS3 control unit and related accessories, Insight Database Server or Client Workstations (Part Nos. 571-572 to 571-579), Ethernet Switch Part Nos. 571-580 and 571-581 RCU control unit and related accessories, RPU control unit and related accessories, SCU control unit and related accessories, MPU control unit and related accessories, DPU control unit and related accessories, Firefighter Smoke Control Station, MBC control unit and related accessories, RBC control unit and related accessories, Floor Level Network controller, Local User Interface, MEC controller and related accessories.

Local area network controller, (LAN).

Open type energy management equipment, Modems , Models* 538-381, -679, -680, -859, -859E , -860, -860E , -861, 549-511, 549-511E.

Open energy management equipment, 587-838, 587-839.

Open type energy management controller, Model TCU system, Part Nos. 535-550, -600, -629, 536-060, -228, -250, -817.

Open type energy management controller, Unit ventilator Part No. 540-160, -169, -400.

Open type energy management controllers, Part Nos. RXC20.1, -10.1, -21.1, -30.1, -31.1, -32.1, -38.1, -40.1, -41.1, QAX 30.1, -31.1, -32.1, -33.1, -34.1, -39.1, -50.1, -51.1, -50.5, -51.5; QMX3 series, followed by up to 6 additional alphanumeric characters.

Open type energy management controllers, Part Nos. RXC 20.5, -21.5, -30.5, 31.5, -38.5, -32.5, -10.5, -40.5, -41.5, -39.5, -22.5; RXM 21.1, -39.1, followed by up to 6 additional alphanumeric characters.

Open type energy management controllers, (MEC) Part Nos. 549-701 through -710, -712, -713, -715, -724, -725, -726, -727.

Enclosed type energy management controllers, Model TEC, Part Nos. 540, 550, or 570 followed by -001 through -040, -060 through -069, -100 through -199, -200 through, -264, -500 through -519, -529, -681 through -699, -701 through -799, -800 through -899, -900 through -999, -00700 through -00750; HMI Model 575-820. All models may be followed by one or two character suffix - A to ZZ.

Open type energy management controllers, Model TEC, Part Nos. 550-048, -050, -052, -054.

Model TEC system, Part Nos. 550-065, -066, -067, -068, may be followed by up to two character suffix - A to ZZ.

Models RWD32, -32U, -41, -41U, -44, -44U, -45, -45U, -62, -62U, -68, -68U, -82, -82U.

Models SEH 62.1U, SEM 62.2U.

Open type energy management equipment, Desigo Series, Types PXC64-U, -128-U, -00-U, -12, -12-T, -22, -22-T, -36, -36S, -52, PXM20, -20-E, -10, -40, -50, may be followed by up to six additional suffix characters; PXG80-N, -W, -WN, PXR11, -12, -13, PXE-CRS, RXZ03.1, PXC100-E.D, PXC200-E.D, PXC00-E.D, PXC50-E.D, PXC100.D, PXC200.D, PXC00.D, PXC50.D; Series PXX followed by up to 4 suffix characters. Series TXA, TXB, TXB1, TXM (excluding TXM1.6RL), followed by up to 6 suffix characters; Models TXM1.8RB, TXM1.8T followed by up to 4 suffixes.

Part No. PXC or TC, followed by 12, -12.2, -12.3, -16, -16.2, -16.3, -22, -22.2, -24, -24.2, -24.3, -27, -27.2, -27.3, -36, -36.2 or -36.3, may be followed by up to six alphanumeric numbers.

Series PXC3 followed by up to 6 suffixes.

Series PXG3 followed by up to 6 suffixes.

Open type energy management equipment, manual override interface, Types PXA8, PXA16, PXA40, may be followed by -M, -MR, -T, -W0, -W1, or -W2.

Types RLU202, - 210, - 220, -222, - 232, - 236, SEZ220 may be followed by one or two suffix characters.

Model RWR4, followed by 00 through 99, followed by two to five additional alphanumeric characters.

Open type energy management equipment accessories, Types PXA or PXM, followed by 8, 10, 16 or 40; may be followed by up to six alphanumeric numbers.

Open type energy management equipment, controllers, Part Nos. 587-655, -656, -700.

Part No. 546-00450, actuator Part. Nos. 546-00437. All models may be followed by up to two alphanumeric characters.

Model TXB1.PBUS.

Open type energy management equipment, controllers, Models TXS1.12F10 and TXS1.EF10.

Open type energy management equipment, ethernet microservers, Models* 538-910 AEM-100, 538-920 AEM-200.

Open type energy management equipment, Transient surge protector, Model* 538-600.

Enclosed type energy management controllers, Models PPM-1U32.xP, -1U32xP, -2U3322xP, -2U22.xP followed by the letter F or R; Models PPM-1U32xPR2, -1U32xPR2, x may be any alphanumeric character.

Open type energy management equipmentController Models POL687.00, POL687.70, POL63 series, POL41 series, POL42 series, POL43 series. Expansion Modules POL985.00, POL965.00, POL945.00, POL925.00, POL955.0 Communication Modules POL90 series; HMI Module POL8, followed by up to 4 additional alphanumeric characters; Extension Modules POL94E.00, POL94U.00. All models maybe followed by up to 6 additional alphanumeric characters.

Enclosed type energy management equipment, Controller panel, Part Nos. HPB10A.1, HPB10A.1 HPO10A-115, HPB10A.1-TP and HPB10A.1-TP HPO10A-115.

Open type energy management equipment, Part Nos. 56-001, 57-002, 60-099, 60-004, 60-002, 60-009, LON module, MODbus module.

 * These models are complementary to UUKL and the reports are found in file S4072.

Last Updated on 2013-02-05

Questions? Print this page Terms of Use Page Top

© 2013 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.

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 Listed 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, Designs and/or Listings (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: "© 2013 UL LLC".