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## XBYS.E157293 Relocatable Power Taps

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### Relocatable Power Taps

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#### SCHNEIDER ELECTRIC IT CORPORATION, FKA APC AMERICAN POWER CONVERSION

E157293

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

**Relocatable Power Taps/ Surge Protective Devices, Type 3 SPDs**, Model(s) P6U4\*, P8\*, PE6U4\*, PE6U4W\*, PE6U21\*, PE6U21W\*, **PH6U4X32+**, **PH6U4X32W+**

**Relocatable Power Taps/ Surge Protective Devices, Type 3 SPDs**, Model(s) PE6RU3, PE6RU3W

**Relocatable power taps/surge protective devices**, Model(s) P10U2\*, P12U2\*, P62SB\*, P66SVB\*, P6M\*, P6M10\*, P6TM\*, P6TM10\*

**Relocatable power taps/surge protective devices, Type 3 SPD**, Model(s) P66SS\*

\* - Complementary listed as Transient voltage surge suppressors, VZCA, under File E157293.

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## VZCA.E157293 Surge-protective Devices

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### Surge-protective Devices

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E157293

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West Kingston, RI 02892 USA

Model No.	SPD Type	Volts (V)	AC/DC/DC PV	PH	AMPS (A)	AMB (°C)Min	AMB (°C)Max	MODE	VPR (Vpk)	MCOV (V)	In (kA)	SCCR (kA)
<b>Cord Connected</b>												
<b>P10U2+</b>	3	120	AC	1	15	0	85	L-N L-G N-G	400 500 500	127 127 127	3	n/a
<b>P62SB*, P66SVB*</b>	3	120	AC	1	15	0	25	L-N L-G N-G	400 400 400	127 127 127	3	n/a
<b>P66SS*</b>	3	120	AC	1	15	0	25	L-N L-G N-G	400 500 400	127 127 127	3	n/a
<b>P6M*, P6M10*</b>	3	120	AC	1	15	0	25	L-N L-G N-G	400 400 400	127 127 127	3	n/a
<b>P6TM*, P6TM10*</b>	3	120	AC	1	15	0	25	L-N L-G N-G	400 400 400	127 127 127	3	n/a
<b>P6U4*</b>	3	120	AC	1	1	0	25	L-N L-G N-G	500 500 600	127 127 127	3	n/a
<b>P8+</b>	3	120	AC	1	15	0	25	L-N L-G N-G	330 400 400	127 127 127	3	n/a
<b>PE6RU3+, PE6RU3W+</b>	3	120	AC	1	15	0	25	L-N L-G N-G	500 500 500	127 127 127	3	n/a
<b>PE6U4+, PE6U4W+, PE6U21+, PE6U21W+</b>	3	120	AC	1	1	0	25	L-N L-G N-G	500 500 600	127 127 127	3	n/a
<b>PH6U4X32+, PH6U4X32W+</b>	3	120	AC	1	15	0	25	L-N L-G N-G	400 500 500	127 127 127	3	N/A
<b>S9NC01RB20+</b>	3	120	AC	1	15	0	25	L-N L-G	330 400	127 127	3	n/a

								N-G	400	127		
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These products are intended for installation on the line side (Type 1 SPD) or load side (Type 1, 2 or 3 SPDs) of the main service disconnect in circuits not exceeding 1000 V rms, and have been tested to verify that the transient-voltage surges are limited to the maximum amplitudes specified in the Voltage Protection Rating (VPR).

SPDs investigated for Type 1 applications are automatically suitable for Type 2 applications and may be marked for SPD Type 1 and/or Type 2 applications. SPDs only marked "SPD Type 2" are not suitable for Type 1 applications.

The effect of the surge-protective device on connected loads, the effect of the protector on harmonic distortion of the supply voltage, and the adequacy of the Voltage Protection Rating to protect connected equipment from damage from transient-voltage surges has not been determined.

\* - Models Complementary Listed to XBYS, E157293.

+ - Complementary Listed to XBYS, XBYS7 E157293

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