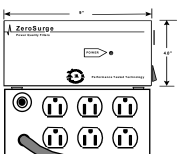
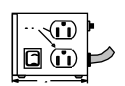
## 8R Series – WVR 120V ac Single Phase



Models	8R7.5W	8R15W	8R15W-I	8R20W
Mfg Part #	002-00709	002-00711	002-00713	002-00721
Voltage/Hz	120V ac nominal 50-60 Hz			
Max. Load	7.5 amps	15 amps	15 amps	20 amps
Line Cord	6 ft. 3-wire #14 black SJT, NEMA 5-15P right angle plug   8			8 ft. 3-wire #12 black
				SJT, NEMA 5-20P
				straight plug*
Receptacles	8 - NEMA5-15R, 2 always on, 6		8 - NEMA5-15R, 2	8- NEMA5-15R,
	switched		always on, 6 switched.	2 always on, 6
			Each Duplex	switched
			receptacle isolated	
Enclosure	Magnetic shielding steel, black powder coat finish			
Weight	6 lbs			6.5 lbs
Dimensions	4"H x 9"W x 4"D			
Boxed Dim./Wt.	6.5"H x 12"W x 8"D, 8 lbs			

\* WARNING: not compatible with standard receptacles, requires NEMA5-20R wall receptacle.









3162119

## X10 Carrier Current Compatible

Specifications				
Voltage Ratings	US 120 Volt, single phase (one hot leg & a neutral leg tied to earth ground at service			
, omige manage	entrance). Will operate over a voltage range of 85 - 175 volts with Spectrum WVR			
	technology (MCOV=175Vac). Full load regulation 1%. Check line wiring for			
	hot/neutral reversal prior to connecting this filter. Hot/neutral building wiring			
	reversal can compromise any appliance's safety and performance.			
Operating Temperature Range	0-40 deg. C			
Technology	Spectrum WVR® Wide Voltage Range filter technology			
Mode	Mode 1 applications, L-N (ground wire protection)			
Safety Certifications	CSA 22.2 No. 8-M1986, UL 1283 5 <sup>th</sup> edition, UL 1363.			
Limiters	Series surge reactor current limiter; cascaded, auto-tracking dual polarity dynamic			
	surge and noise sensing; bi-modal dynamic filtering. Parameters optimized for			
	switch-mode power supply protection.			
Dynamic filtering Onset	172 volts nominal, 2 volts above peak line voltage (auto-tracking- WVR).			
Max. Surge Voltage Let-	130 Volts above peak line voltage @ 6,000 Volts, 3,000 Amps for ANSI C62.41			
through*	Category B3/C1 Combination Wave.			
Max. Applied Pulse Voltage	6,000 volts (1.2 x 50 µs – ANSI C62.41 Combination Wave)			
Max. Applied Pulse Current	>100,000 amperes applied (unlimited due to internal current limiting) (8 x 20 $\mu$ s).			
Joule Rating	Not applicable to this technology. No MOV's to wear out.			
Endurance Rating	1,000 worst case pulses: ANSI C62.41, Category B3/C1 pulses (6,000 Volts, 3,000			
	Amperes); >10,000 pulses at 4,000 Volts; >100,000 pulses at 2,000 Volts.			
Filter Slew Rate	$5,000 \text{ volts/}\mu\text{s}$ disturbance reduced to $35 \text{ v/}\mu\text{s}$ within AC power wave envelope; $10.0$			
	v/us outside the power wave envelope.			
EMI-RFI Filter Response	Bi-directional, wave tracking: With 50 ohm Rgen., load: 7 kHz @ 3 dB; 25 dB			
	@100 kHz; 38 dB @300 kHz.			

<sup>\*</sup> Note: Surge voltage let-through is the peak voltage that exceeds the powerline peak voltage.