



Your value-added manufacturer with the services and response of a just-in-time distributor.

**WORLD CLASS**  
**WIRE & CABLE, INC.**

## ***EPDM/3499 - High Voltage*** **(Ethylene-propylene-diene Monomer)(150C)(7500V)**

WCWC P/N	AWG Size	Conductor Stranding	Nominal Insulation	Nominal Diameter	Approx. Lbs./Mft.	Copper Weight Lbs./Mft.	UL Style
EP150/8BLK7.5	8	84/27 Tinned	.125	.431	117	52	3499
EP150/6BLK7.5	6	84/25 Tinned	.125	.473	157	82	3499
EP150/4BLK7.5	4	133/25 Tinned	.125	.526	219	133	3499
EP150/2 FFBLK7.5	2	665/30 Tinned	.125	.560	296	210	3499
EP150/1/0FFBLK7.5	1/0	1064/30 Tinned	.125	.635	434	335	3499
EP150/2/0FFBLK7.5	2/0	1330/30 Tinned	.125	.690	530	420	3499
EP150/3/0FFBLK7.5	3/0	1672/30 Tinned	.125	.740	646	518	3499
EP150/4/0FFBLK7.5	4/0	2109/30 Tinned	.125	.800	795	665	3499

- Print Legend: E\_\_\_\_\_ AWG RU AWM 3499 150C 7500V EP- Made in USA.
- Can be used as appliance wire and as lead wire for motors, appliances, transformers, coils, ballasts or solenoids where high temperature and high voltage are required.
- EPDM has good dielectric strength, excellent abrasion resistance, excellent low temperature flexibility and stripping ability.
- Buy standard put-ups or multiples of standard put-ups for better pricing and quicker delivery.
- Stocked in black.

### **Corporate Headquarters & Main Warehouse**

W234 N2091 Ridgeview Parkway Court • Waukesha • Wisconsin • 53188-1023

Phone 262.951.7777 • Sales Fax 262.951.7778 • Accounting & Purchasing Fax 262.951.7704 • [WWW.WCWC.COM](http://WWW.WCWC.COM)