

#### **Cable Identification**

"ADVANCED DIGITAL CABLE, INC. XX AWG (xxmm²) AA-8000 AL COMPACT XLP 600V OR 1000V 90C (-40C) GRII SR E218985 (UL) TYPE XHHW-2 OR c(UL) RW90 RoHS"

### **Description**

Single conductor, 90C Wet/Dry. Insulated with chemically cross-linked polyethylene insulation.

# **Applications**

Appropriate for use in general purpose wiring for lighting and power - residential, commercial, and industrial buildings.

#### Construction

Conductors: ACM 8000 Series Aluminum class B compact stranded per ASTM B836/B801

Insulation: Chemically cross-linked polyethylene

Colors: Black, Brown, Orange, Yellow, Green, White, Red,

Gray, Blue.

## **Industry Listings & Standards**

UL Listed as XLP XHHW-2/RW90 per Standard 44 ICEA S-95-658/NEMA WC-70 Federal Specification A-A-59544 90°C Wet/Dry -40°C Rated Gasoline and Oil Resistant II Sunlight Resistant RoHS Compliant \*VW-1/CT Rated Available Upon Request







Cable Data						
Part Number	AWG	Strand	Insulation Thickness (mils)	Nominal O.D. (inch)	Approximate Net Weight Ibs/1M'	Aluminum Weight per lbs/1M'
208AL	8	7	45	.224	27	15.5
206AL	6	7	45	.259	38	24.7
204AL	4	7	45	.303	56	39.3
203AL	3	7	45	.328	67	49.5
202AL	2	7	45	.358	82	62.5
201AL	1	8	55	.409	107	79
2010AL	1/0	10	55	.446	130	100
2020AL	2/0	12	55	.486	158	125
2030AL	3/0	16	55	.533	194	157
2040AL	4/0	19	55	.585	239	198
20250AL	250 MCM	23	65	.644	286	234
20300AL	300 MCM	22	65	.696	339	281
20350AL	350 MCM	26	65	.737	389	328
20400AL	400 MCM	37	65	.789	442	375
20500AL	500 MCM	37	65	.866	543	468
20600AL	600 MCM	61	80	.973	664	563
20750AL	750 MCM	61	80	1.068	816	703
201000AL	1000 MCM	61	80	1.220	1067	941