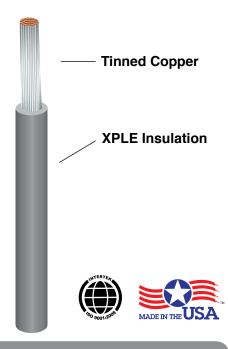
# Cross-Linked Polyethylene Insulated 18 - 2 AWG • 600 Volts



## CABLE IDENTIFICATION

"ADVANCED DIGITAL CABLE INC. XX AWG XLP (UL) TYPE SIS XHHW-2 VW-1 90C 600V GRII SR E218985---RoHS"

#### 18-16 AWG

"ADC XX AWG XLP E178258B U AWM 3173 125C 600V OR 3237 105C 1000V - CSA 188472 CL1251 600V OR AWM I A/B 125C 600V FT2 -- SUITABLE FOR "SWITCHBOARD WIRE"

#### **DESCRIPTION**

ADC's SIS is a single conductor stranded tinned copper insulated with thermosetting, chemically cross-linked polyethylene.

#### **APPLICATIONS**

Suitable for use in switchboard wiring as well as panel boards, distribution boards and industrial control panels.

### CONSTRUCTION

**Conductors:** Tin Plated Copper. Bare Copper available upon

request

**Insulation:** Thermosetting chemically cross-linked polyethylene per

**UL 44** 

Colors: Gray, Black, Red, White and Green

#### **INDUSTRY LISTINGS & STANDARDS**

18-16 AWG UL Style 3173 - -40°C to 125°C Non VW-1 14-2 AWG SIS - -40°C to 90°C VW-1 Rated on 14 AWG and larger Gasoline and Oil Resistant II - GRII Sunlight Resistant - SR RoHS Compliant





Cable Data						
Part Number	AWG	Strand	Insulation Thickness (mils)	Nominal O.D. (inch)	Approximate Net Weight lbs/1M'	UL Style
A7318-16T	18	16/30	30	.111	10	3173/3343
A7316-26T	16	26/30	30	.119	13	3173/3343
SIS-214	14	41/30	30	.134	19	SIS
SIS-212	12	65/30	30	.153	23	SIS
SIS-210	10	105/30	30	.180	41	SIS
SIS-208	8	133/29	45	.259	68	SIS
SIS-206	6	133/27	45	.320	104	SIS
SIS-204	4	133/25	45	.359	157	SIS
SIS-202	2	133/23	45	.430	241	SIS

