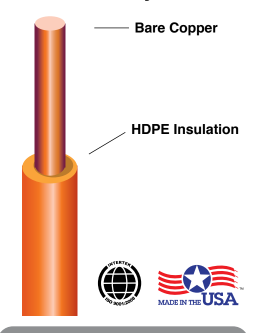
PIPELINE TRACER WIRE - SPECIALTY WIRE

Bare Copper Conductor High Density Polyethylene Insulated 14-8 AWG • 75°C Dry and Wet



CABLE IDENTIFICATION

"ADVANCED DIGITAL CABLE INC Size AWG PIPELINE TRACER/TONE WIRE"

DESCRIPTION

ADC's Pipeline Tracer Wire has a bare copper conductor covered with a high density polyethylene insulation.

APPLICATIONS

Appropriate for direct burial or within plastic pipe to aid in the detection and tracing of underground pipe systems. Excellent for resisting abrasion, crush, chemical, oil and moisture.

CONSTRUCTION

Conductors: Soft annealed solid copper per ASTM B-3.

Insulation: High density, high molecular weight polyethylene providing resistance to moisture and abrasion.

Colors: Black, Brown, Orange, Yellow, Green, White, Red, Gray, Blue. Print on one side with a contrasting ink. An extruded stripe is available upon request.

INDUSTRY LISTINGS & STANDARDS

75°C Wet/Dry
Direct Burial
Moisture Resistant
Chemical Resistant
Oil Resistant
Impact, Crush, and Abrasion Resistant.
ASTM B-3
Sequential Footage Printed



Cable Data					
Part Number	AWG	Insulation Thickness (mils) 30v/600v	Nominal O.D. (inch) 30/45 mils	Approximate Ship Weight lbs/1M' 30/45 mils	
114/114-45	14	30/45	.124/.154	16/19	
112/112-45	12	30/45	.141/.171	24/27	
110/110-45	10	30/45	.162/.192	37/40	
108/108-45	8	30/45	.188/.218	56/60	

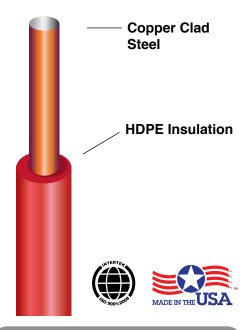
Conductor Data					
Size AWG	Tensile psi	Breakload Ibf			
14	38,500	124			
12	38,500	197			
10	38,500	313			
8	37,000	479			



PIPELINE TRACER WIRE - SPECIALTY WIRE

Copper Clad Steel Conductor High Density Polyethylene Insulated

14 - 8 AWG • 75°C Dry and Wet



CABLE IDENTIFICATION

"ADVANCED DIGITAL CABLE INC Size AWG PIPELINE TRACER/TONE WIRE"

DESCRIPTION

ADC's Pipeline Tracer Wire has a flexible 21% IACS copper clad steel conductor covered with a high density polyethylene insulation.

APPLICATIONS

Appropriate for direct burial or within plastic pipe to aid in the detection and tracing of underground pipe systems. Excellent for resisting abrasion, crush, chemical, oil and moisture.

CONSTRUCTION

Conductors: 21% IACS conductivity, flexible, low carbon steel bonded with copper cladding. Conforms to ASTM B-910.

Insulation: High density, high molecular weight polyethylene providing resistance to moisture and abrasion.

Colors: Black, Brown, Orange, Yellow, Green, White, Red, Gray, Blue. Print on one side with a contrasting ink. An extruded stripe is available upon request.

INDUSTRY LISTINGS & STANDARDS

75°C Wet/Dry
ASTM B-910
Direct Burial
Moisture Resistant
Chemical Resistant
Oil Resistant
Impact, Crush, and Abrasion Resistant.
Sequential Footage Printed



Cable Data					
Part Number	AWG	Insulation Thickness (mils) 30v/600v	Nominal O.D. (inch) 30/45 mils	Approximate Ship Weight lbs/1M' 30/45 mils	
114CCS/114CCS-45	14	30/45	.124/.154	15/18	
112CCS/112CCS-45	12	30/45	.141/.171	22/25	
110CCS/110CCS-45	10	30/45	.162/.192	34/37	

Conductor Data									
Size AWG	Diameter inch	Temper	Steel Grade	Copper Grade lbf	Min. Break Load psi	Min. Tensile Strength % lbs/mft	Min. Elongation Ω/mft	Nominal Weight	Nominal DCR at 20° C
14	0.0641	Hard	1010	102	387	120000	15%	11.17	12.01947
12	0.0808	Hard	1010	102	615	120000	15%	17.75	7.564472
10	0.1019	Hard	1010	102	979	120000	15%	28.23	4.756122

