Toll-Free (800) 690-3408

An ISO 9001 Management System

Fax: (469) 547-4242

PRODUCT GROUP DATA SHEET

PRODUCT OVERVIEW: APHS High Strength BoreTough™ Series Tracer Wire

CONSTRUCTION: One Copper Clad Steel HDPE Insulated Conductor

APPROVALS: UL-Tracer Wire

APPLICATION: Tracer Wire Suitable For Detecting Buried Facilities

CONSTRUCTION PARAMETERS:

CONDUCTOR: Copper Clad Steel

STRANDING: Solid

NUMBER OF CONDUCTORS: 1

INSULATION MATERIAL: HDPE (High Molecular Weight Polyethylene)

INSULATION THICKNESS: .030" Nominal (+/- .003 per UL)

ELECTRICAL & ENVIRONMENTAL PROPERTIES:

TEMPERATURE RATING: -20°c to 80°c

OPERATING VOLTAGE: 30v

INSULATION COLOR: Various Colors Available

PRINT LEGEND:

"AGAVE WIRE **AWG HDPE(30) HIGH STRENGTH COPPER CLAD STEEL TRACER WIRE (UL) 30v E488566"

**Print Line will show gauge specific to product.

Part Number	AWG	Weight per M/ft	Copper O.D. (nom)	Finished O.D. (nom)	DC Resist @20°c Ohms/1000'	Break Load
APHS-1401	14	14.85	0.0641"	0.126"	12.02	250
APHS-1201	12	22.03	0.0808"	0.142"	7.57	452
APHS-1001	10	33.39	0.1019"	0.164"	4.76	684

On special orders, the customer will accept all mil lengths and +/- 10% of total order requested. The information presented here is, to the best of our knowledge, is true and accurate. However, since conditions of use are beyond our control, all recommendations or suggestions are presented without guarantee or responsibility on our part. We disclaim all liability in connection with the use of information contained herein or otherwise.

This specification is proprietary intellectual property of Agave Wire. Any information contained herein shall not be disclosed to any party without written consent of Agave Wire.

Proudly Manufactured in the U.S.A.