



Aerospace Part#: 1260ijcls **CONTROL CABLE**

DESCRIPTION

2 Conductors AWG 20/7x28 TC Overall Foil Shield FEP/FEP Clear

PHYSICAL PROPERTIES

Conductors Insulation # Conductors **AWG** Material Material Wall Finished OD 20/7x28 FEP .018" .074" **Tinned Copper**

Outer Shield Material Drain Wire

Layer 1 Type	Material	Coverage	AWG	Material
Overall Foil Shield	Alum / Mylar	100%	22/7x30	Tinned Copper

Outer Jacket Material Cabling

Jacket Material	Color	Wall	Overall O.D.	Lay
FEP	Clear	.015"	.182" Nom.	2" Lay on Cable

MECHANICAL PROPERTIES

Operating Temp	Total Weight	Bend Radius
Rated -80C to150C	23.9 lbs / m	10 X OD

ELECTRICAL PROPERTIES

<u> </u>	
Max. Operating Voltage	
Rated 300 Volts	

INDUSTRY APPROVALS AND COMPLIANCE

Standards & Environmental Programs

Reach / RoHS Compliant	YES
Suitability	Direct Burial, Wet Location
Resistance	Oil, Gas, Sunlight, Abrasian, Acid

MISCELLANEOUS

Markings: DIYAUTOTUNE.COM WHITE:CRANK CKP+/RPM INPUT BLACK:CKP- (SEQ#)

Color Black / White /

Code:

T: 800.395.0200 F: 718.358.2522 E: sales@aerospacewire.com W: www.aerospacewire.com

LOW MINIMUM RUNS QUICK TURNAROUNDS CUSTOM CABLE SOLUTIONS MADE IN USA

^{*} Specification subject to error and may change without notice