

NEW FEATURES - WE MAKE FINDING EQUALS EASY

In the pursuit to find top notch competitor equals, Aerospace Wire & Cable is here to assist you. We strive to support you in the purchasing, selling, and ease of acquiring information regarding competitor equals. We now offer downloadable versions of our Belden equal spec sheets on our website! Check them out to see the comparison for yourself.

Here's how to find them:

Step 1: [CLICK HERE](http://www.aerospacewire.com/equals.htm) or goto <http://www.aerospacewire.com/equals.htm>

Step 2: Find the Belden number you are looking for and click our corresponding part number to retrieve a downloadable PDF

Benefits of buying Aerospace equals:

- Low minimum runs
- Quick turnaround time
- Price effective
- Customizable constructions
- Equal Quality

AEROSPACE WIRE & CABLE INC.
Manufacturers of High Temperature Wire & Cable

Aerospace Part# 1251/19R Multi-Conductor Plenum Cable

DESCRIPTION
2 Conductors AWG 18 / (19X30) TPC Unshielded FEP / FEP RED CL2P CMP (+89740)

PHYSICAL PROPERTIES		Insulation		
# Cond	AWG / Matl.	Material	Wall / Finished OD	Color Code
2	18 / (19X30) / TPC	FEP	.007" / .061"	Black / Red

Outer Jacket Material		Cabling	
Jacket Mat/ Color	Wall Thickness	Overall O.D.	Lay
FEP / RED	.009"	.132" NOM	2" Lay on Pair

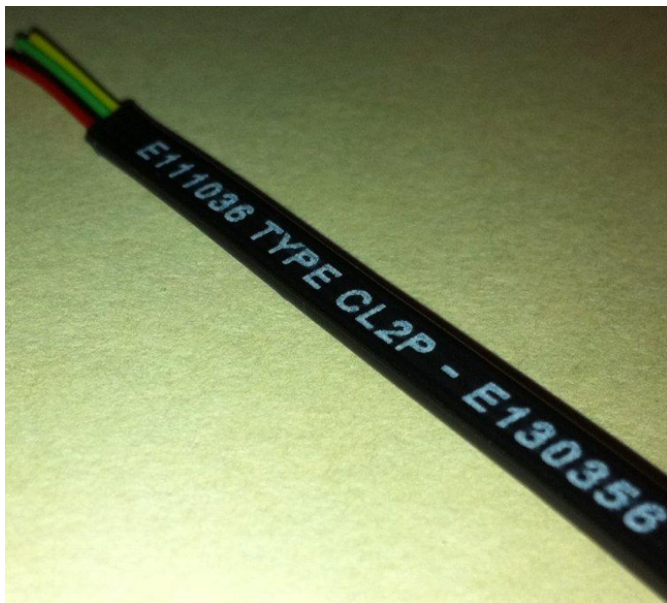
ELECTRICAL PROPERTIES		
Capacitance	Impedance	Max. Operating Voltage
20 pF/ft. nom.	72 ohm. nom.	UL 300V POWER LTD.

INDUSTRY APPROVALS AND COMPLIANCE

Standards & Environmental Programs	
NEC / (UL) Specification	CMP / CL2P
CEC / C (UL) Specification	CMP
RoHS Compliant	YES
Flame Test	NFPA 262 / FT6
Applications	Audio Control Instrumentation

MISCELLANEOUS
Markings: E111036 TYPE CL2P E130356 TYPE CMP 18AWG (UL) C(UL) FEP / FEP

Contact Us For More Information
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



NEW PRODUCTION - PVC PLENUM FLAT CABLE

At Aerospace Wire & Cable we strive to innovate on a daily basis in order to meet the needs of our customers. Most recently our superb engineering department developed new tooling which allows us to manufacture plenum rated flat cables. Manufacturing capabilities include:

- Between 2 - 8 Conductors
- Between AWG #20 - #30
- LS Plenum PVC

Most recent production with this new capability was a 4C AWG 26 PVC CMP 60C (UL) Plenum cable. Image to your left.