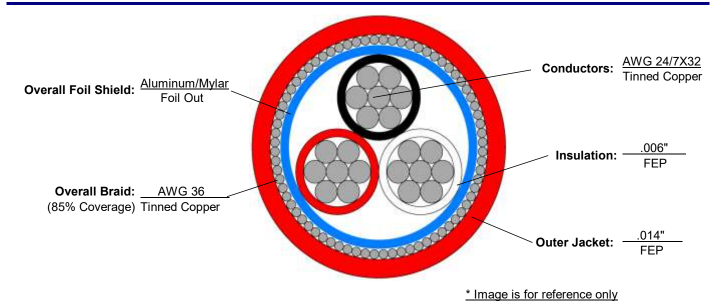








Aerospace Part#: 1394R MULTI CONDUCTOR PLENUM CABLE



PHYSICAL PROPERTIES

Conductors Insulation

# Conductors	AWG	Material	Material	Wall	Finished OD
3	24/7x32	Tinned Copper	FEP (Fluorinated Ethylene Propylene)	.006"	.036"

Outer Shield Material

Outer Braid Material

Layer 1 Type	Material	Coverage	Layer 1 Type	AWG	Coverage
Overall Foil Shield	Aluminum / Mylar	100%	Overall Tinned Copper Braid	36	85%

Outer Jacket Material

Jacket Material	Color	Wall	Overall O.D.
FEP (Fluorinated Ethylene Propylene)	Red	.014"	.132" Nom.

Cabling

Lay	Twists Per Ft	Diraction		
2" Lay on Cable	6 twists on Cable	Left Hand Lay		

MECHANICAL PROPERTIES

UL Temperature	Operating Temp	Total Weight	Bend Radius
Rated -80C to 150C	Rated -80C to 200C	18.1 lbs / m	10 X OD

ELECTRICAL PROPERTIES

Max. Operating Voltage	Capacitance	DC Resistance @ 20C
UL Rated 300V Power Ltd.	20 pF/ft Nom.	24 Ohm/1000 ft

INDUSTRY APPROVALS AND COMPLIANCE

Standards & Environmental Programs

Reach / RoHS Compliant	YES
Suitability	Indoor, Direct Burial, Wet Location
Resistance	Oil, Gas, Sunlight, Abrasian, Acid
Applications	Communications, Audio, Control, Instrumentation Remote, Signaling, Power-limited systems
Flame Test	NFPA 262 / FT6
NEC / (UL) Specification	CL2P / CMP
CEC / C (UL) Specification	CMP

MISCELLANEOUS

Markings: TYPE CL2P - TYPE CMP 24 AWG (UL), C(UL) 150C FEP/FEP E130356 ROHS

Color

Black / Red / White / Code:

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

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