

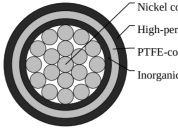
Caledonian

Military Cables www.caledonian-cables.com

marketing@caledonian-cables.com

MIL-W-25038/3 Thermazone IIIG 1C20AWG





Nickel coated copper conductor High-performance PTFE tape jacket PTFE-coated fiberglass fluid barrier Inorganic dielectric

APPLICATIONS

These PTFE insulated single-core MIL-W-25038/3 cables are used in such aerospace applications as engine compartments, fire detection circuits, flight-critical circuits, and fly-by-wire systems. MIL-W-25038/3(Thermazone IIIG)wires also meet or exceed the requirements of MIL-W-25083/3, but provide this performance at a lower cost through the use of an innovative insulation system.

VOLTAGE RATING

600V

CABLE CONSTRUCTION

Conductor: Stranded 27% nickel coated high-strength copper alloy conductor Insulation: Outer: PTFE-coated fiberglass fluid barrier Inner: Inorganic dielectric Jacket: Fused high-performance polytetrafluoroethylene (PTFE) tape jacket Identification: Surface printed per MIL-W-25038

COLOUR CODE

Color coded: MIL-STD-104

PHYSICAL AND THERMAL PROPERTIES

Temperature Range: -55°C to +260°C

DIMENSION AND PARAMETERS

AWG Size		Conductor Diameter			Overall Diameter (min.)	Overall Diameter (max.)	Overall Diameter (max.)	Approx. Weight	Max. Resistance at 20°C
		in	mm	in	mm	in	mm	LBS/MFT	OHMS/ MFT
20	19/32	0.04	1.016	0.048	1.219	0.083	2.108	9	15.3