EMEME Micro-Measurements



General Information and Selection

		THREE-CONDUCTOR CABLE		
		Туре	Packaging	Description
	DFV	Note 1	Foot [Meter]*	2000.1611011
		322-DJV	500ft [150m]	Stranded tinned-copper wire, 3-conductor twisted cable, chrome PVC vinyl jacket, vinyl insulation: Good choice for use with EGP-Series Embedment Strain Gages. Color-coded red/white/black.
DJV		326-DFV 326-DFV 330-DFV 330-DFV	100ft [30m] 1000ft [300m] 100ft [30m] 1000ft [300m]	Stranded tinned-copper wire, 3-conductor flat cable, vinyl insulation: Convenient general-purpose cable. For use from -60° to +180°F [-50° to +80°C]. Flat construction requires minimum space. Color-coded red/white/black.
	DTV DSV	326-BSV 326-BSV	100ft [30m] 1000ft [300m]	Stranded copper wire, 3-conductor twisted cable, PVC insulated,braided shield: For use from -60° to 180°F [-50° to +80°C].
		326-DTV 326-DTV	100ft [30m] 1000ft [300m]	Stranded tinned-copper wire, 3-conductor twisted cable, vinyl insulation: Convenient general-purpose cable for low electrical noise pickup. For use from -60° to +180°F [-50° to +80°C]. Color-coded red/white/black.
BSV		326-DSV 326-DSV	100ft [30m] 1000ft [300m]	Stranded tinned-copper wire, 3-conductor twisted cable, vinyl insulation, braided shield, vinyl jacket: Special-purpose cable to minimize electrical noise interference. Useful from -60° to +180°F [-50° to +80°C]. Color-coded red/white/black.
	∬ ∏ FFE	330-FFE 330-FFE	100ft [30m] 1000ft [300m]	Stranded silver-plated copper wire, 3-conductor flat cable, etched Teflon® insulation: For use from -452° to +500°F [-269° to +260°C]. Color-coded red/white/black. Insulation treated for bonding.
0	FTE GJF	330-FJT 330-FJT	100ft [30m] 1000ft [300m]	Stranded silver-plated copper wire, 3-conductor twisted cable, Teflon insulation, Teflon jacket: Small, flexible. For use from -452° to +500°F [-269° to +260°C]. Color-coded red/white/black. When bonding Teflon-insulated wire, insulation must be treated with Tetra-Etch® compound (see "Special-Purpose Materials.")
		336-FTE	50ft [15m]	Stranded silver-plated copper wire, 3-conductor twisted cable, etched Teflon insulation: Small, flexible cable. For use from -452° to +500°F [-269° to +260°C]. Color-coded red/white/black. Insulation treated for bonding.
		330-FTE 330-FTE	100ft [30m] 500ft [150m]	Stranded silver-plated copper wire, 3-conductor twisted cable, etched Teflon insulation: For use from -452° to +500°F [-269° to +260°C]. Color-coded red/white/black. Insulation treated for bonding.
FJT		326-GJF 326-GJF	100ft [30m] 1000ft [300m]	Solid nickel-clad copper wire, 3-conductor twisted cable, fiberglass braid insulation and jacket: For use from -452° to +900°F [-269° to +480°C]. Recommended for use with WK-Series gages when silver solder is used for lead attachment. Color-coded red/white/black.

^{*}Some types may not be continuous length.

www.micro-measurements.com

56

Note 1: Products shown in bold are RoHS compliant.

Teflon are Registered Trademarks of DuPont.
TetraEtch is a Registered Trademark of W.L. Gore.

Document Number: 11024 Revision: 26-Jan-10