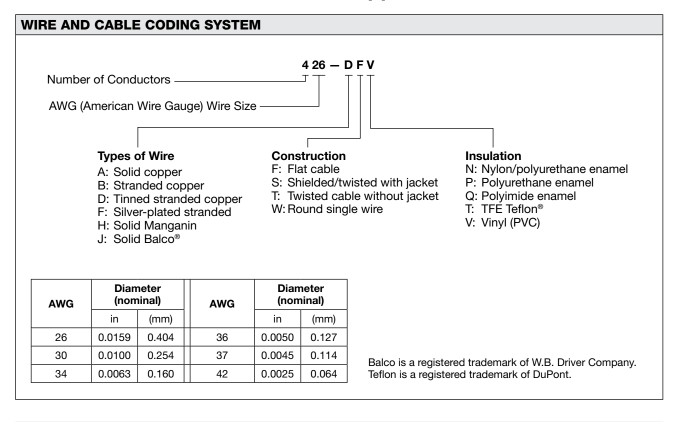


## General Information and Selection for Transducer Applications



SINGLE-CONDUCTOR TYPES: SOLID WIRE			
Туре	Packaging	Description	
	Foot (Meter)*		
134-AWP 136-AWP	500 ft/150 m 500 ft/150 m	Solid copper wire, polyurethane enamel: General-purpose intragage hookup wire. Useful from –100° to +300°F (–75° to +150°C). Enamel coating easily removed by applying heat from soldering iron.	
134-AWN 136-AWN	500 ft/150 m 500 ft/150 m	Solid copper wire, nylon/polyurethane enamel: Identical in use and specifications to Type AWP above, but with superior abrasion resistance and slightly reduced insulation resistance at elevated temperatures. 134-AWN is available in four colors; specify: –R (red), –W (white), –B (black), –G (green).	
130-AWQ 134-AWQ	500 ft/150 m 500 ft/150 m	Solid copper wire, polyimide enamel: Intragage hookup wire. Temperature range –452° to +600°F (–269° to +315°C) short term. Enamel is extremely tough and abrasion resistant, with excellent electrical properties; generally removed by mechanical scraping or sanding.	
137-HWN	200 ft/60 m	Solid manganin wire, nylon/polyurethane enamel: Used for bridge balance and span set in transducer circuits. Nominal resistance: 14 ohms/ft (46 ohms/m). Temperature range: +15° to +120°F (-10° to +50°C).	
142-JWN	500 ft/150 m	Solid Balco wire, nylon/polyurethane enamel: Used for bridge temperature compensation of zero shift or span. Nominal resistance: 19 ohms/ft (62 ohms/m). Temperature coefficient of resistance: +0.25%/°F (+0.45%/°C). Temperature range: -15° to +300°F (-10° to +150°C).	

\*Some types may not be continuous length.

## Wire, Cable and Accessories



## General Information and Selection

FOUR-CONDUCTOR CABLE			
<b>Type</b> (See Note 1)	Packaging	Description	
	Foot (Meter)*		
426-DFV 426-DFV 430-DFV 430-DFV	100 ft/30 m 1000 ft/300 m 100 ft/30 m 1000 ft/300 m	Stranded tinned-copper wire, 4-conductor flat cable, vinyl insulation: For use from $-60^{\circ}$ to $+180^{\circ}$ F ( $-50^{\circ}$ to $+80^{\circ}$ C). Conductors easily separated for stripping and wiring. Color-coded red/white/black/green.	
426-DTV 426-DTV	100 ft/30 m 1000 ft/300 m	Stranded tinned-copper wire, 4-conductor twisted cable, vinyl insulation: For use from –60° to +180°F (–50° to +80°C). Color-coded red/white/black/green. Outside diameter 0.10 in (2.5 mm) nominal.	
426-BSV 426-BSV	100 ft/30 m 1000 ft/300 m	Stranded copper wire, 4-conductor twisted cable, PVC insulated braided shield: For use from –60° to +180°F (–50° to +80°C). Outside diameter of jacket: 0.15 in (3.8 mm) nominal.	
430-FST 430-FST	100 ft/30 m 1000 ft/300 m	Stranded silver-plated copper wire, 4-conductor twisted cable, Teflon insulation, braided shield, Teflon jacket: Small, flexible cable. For use from -452° to +500°F (-269° to +260°C). Color-coded red/white/black/green. Outside diameter of jacket: 0.12 in (3 mm) nominal.	

\*Some types may not be continuous length.

Note 1: Products shown in bold are not RoHS compliant

## **References:**

Application Note: TT-601, Techniques for Bonding Leadwires to Surfaces Experiencing High Centrifugal Forces. Application Note: TT-604, Leadwire Attachment Techniques for Obtaining Maximum Fatigue Life of Strain Gages. Application Note: TT-608, Techniques for Attaching Leadwires to Unbonded Strain Gages.