

Wire, Cable and Accessories

CONTENTS

General Information and Selection..... 58

Single-Conductor Wire

134-AWP	59
136-AWP	59
127-AWN	59
130-AWN	59
134-AWN	59
136-AWN	59
127-AWQ	59
130-AWQ	59
134-AWQ	59
126-GWF	59
137-HWN	59
142-JWN	59
126-DWV	59
126-FWK	59
130-FWT	59

Three-Conductor Cable

322-DJV	60
326-DFV	60
330-DFV	60
326-BSV	60
326-DTV	60
326-DSV	60
330-FFE	60
330-FJT	60
336-FTE	60
326-FTE	60
330-FTE	60
326-GJF	60

Four-Conductor Cable

426-DFV	61
430-DFV	61
422-DSV	61
424-DSV	61
426-BSV	61
426-DTV	61
430-FST	61
426-FTE	61
436-FTT	61
426-FFT	61

Flat-Ribbon Lead (Uninsulated)

1-GL-64-001	61
1-KL-16-002	61
1-KL-08-003	61
1-KL-08-005	61

Accessories

HST-1	62
WTS-1	62
WTS-2	62
WTS-A	62

General Information and Selection

Different strain gage installation conditions and test specifications often necessitate the use of different types or sizes of leadwires. For accurate, reliable strain measurements, it is important to use an appropriate type of leadwire for each installation. Micro-Measurements stocks a wide variety of wires and cables, cataloged in tabular form on the following pages. All wires and cables listed in the tables have been proven in the field to give excellent sensor performance when properly used in the specified environments. Special gage wiring problems may require the use of wires not listed here. In such cases, our Applications Engineering Department can recommend appropriate wire types and can suggest suppliers.



WIRE AND CABLE CODING SYSTEM

Number of Conductors ——— **3 26 — D F V**
 AWG (American Wire Gauge) Wire Size ———

Types of Wire

A: Solid copper
B: Stranded copper
D: Tinned stranded copper
F: Silver-plated stranded
G: Nickel-clad solid copper
H: Solid Manganin
J: Solid Balco®

Construction

F: Flat cable
J: Twisted cable with jacket
S: Shielded/twisted with jacket
T: Twisted cable without jacket
W: Round single wire

Insulation

E: Etched TFE Teflon®
F: Fiberglass braid
K: Kapton® (polyimide) wrap
N: Nylon/polyurethane enamel
P: Polyurethane enamel
Q: Polyimide enamel
T: TFE Teflon®
V: Vinyl (PVC)

AWG	Diameter (nominal)		AWG	Diameter (nominal)	
	in	(mm)		in	(mm)
22	0.0253	0.643	34	0.0063	0.160
26	0.0159	0.404	36	0.0050	0.127
27	0.0142	0.361	37	0.0045	0.114
30	0.0100	0.254	42	0.0025	0.064

Balco is a Registered Trademark of W.B. Driver Company.
 Teflon and Kapton are Registered Trademarks of DuPont.

*Solid core wire

RIBBON WIRE CODING SYSTEM

Number of Conductors ——— **1 G L 64 001** ——— Thickness, in mils
 Alloy ——— **Width**
G: NiClad copper **64:** 1/64 in (0.4 mm)
K: Nichrome V **16:** 1/16 in (1.6 mm)
L: Uninsulated ribbon **08:** 1/8 in (3.2 mm)

The Wire and Cable Coding System shown above gives the unique designation of each wire type for ordering purposes. The leadwire and cabling selection charts presented on the next three pages are organized

according to the number of conductors. All wires and cables are supplied on spools for user convenience. Some styles may not be continuous length.

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.

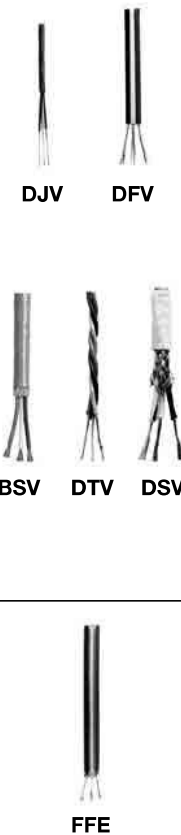
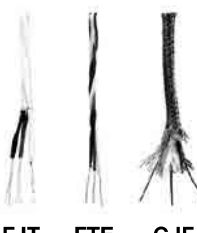
General Information and Selection

SINGLE-CONDUCTOR TYPES: SOLID WIRE			
Type	Packaging	Description	
	Foot (Meter)*		
 AWP	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.	 RoHS COMPLIANT
	500 ft (150 m)		
127-AWN 130-AWN 134-AWN 136-AWN	500 ft (150 m) 500 ft (150 m) 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 and 136-AWN are available in four colors; specify: -R (red), -W (white), -B (black), -G (green).	
127-AWQ 130-AWQ 134-AWQ	500 ft (150 m) 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.	
126-GWF 126-GWF	100 ft (30 m) 1000 ft (300 m)	Solid nickel-clad copper wire, fiberglass braid insulation: Useful from -452° to +900°F (-269° to +480°C). Recommended for use with WK-Series gages when silver solder is used for lead attachment.	
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 (50 ohms/m). Temperature range: +10° to +125°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 (65 ohms/m). Temperature coefficient of resistance: +0.25%/°F (+0.45%/°C). Temperature range: +10° to +300°F (-10° to +150°C).	
SINGLE-CONDUCTOR TYPES: STRANDED WIRE			
Type	Packaging	Description	
	Foot (Meter)*		
 DWV	100 ft (30 m)	Stranded tinned-copper wire, vinyl insulation: General-purpose leadwire. Useful to +180°F (+80°C). Vinyl insulation becomes brittle at low temperature; not normally used below -60°F (-50°C). Specify red, white, black, or green.	 RoHS COMPLIANT
	25 ft (7.5 m)		
126-FWK		Stranded silver-plated copper wire, Kapton® polyimide insulation: High- performance. Recommended for unusually severe service from -452° to over +600°F (-269° to +315°C) short term. Excellent resistance to abrasion, radiation, and outgassing in high vacuum. Treated for bondability.	
130-FWT	100 ft (30 m)	Stranded silver-plated copper wire, Teflon® insulation: Wide temperature range. Useful from -452° to +500°F (-269° to +260°C). When bonding to Teflon-insulated wire, insulation must be treated with Tetra-Etch® compound (see “Special-Purpose Materials.”) Specify red, white, black, or green.	

*Some types may not be continuous length.

Balco is a Registered Trademark of W.B. Driver Company.
Kapton and Teflon are Registered Trademarks of DuPont.
TetraEtch is a Registered Trademark of W.L. Gore.

General Information and Selection

THREE-CONDUCTOR CABLE			
	Type	Packaging	Description
		Foot (Meter)*	
 DJV DFV BSV DTV DSV FFE	322-DJV	500 ft (150 m)	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.
	326-DFV 326-DFV 330-DFV 330-DFV	100 ft (30 m) 1000 ft (300 m) 100 ft (30 m) 1000 ft (300 m)	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.
	326-BSV 326-BSV	100 ft (30 m) 1000 ft (300 m)	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	100 ft (30 m) 1000 ft (300 m)	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.
	326-DSV 326-DSV	100 ft (30 m) 1000 ft (300 m)	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.
	330-FFE 330-FFE	100 ft (30 m) 1000 ft (300 m)	Stranded silver-plated copper wire, 3-conductor flat cable, etched Teflon® insulation: For use from -452°F to +500°F (-269°C to +260°C). Color-coded red/white/black. Insulation treated for bonding.
 FJT FTE GJF	330-FJT 330-FJT	100 ft (30 m) 1000 ft (300 m)	Stranded silver-plated copper wire, 3-conductor twisted cable, Teflon insulation, Teflon jacket: Small, flexible. For use from -452° to +392°F (-269° to +200°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	50 ft (15 m)	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.
	326-FTE 326-FTE 330-FTE 330-FTE	100 ft (30 m) 500 ft (150 m) 100 ft (30 m) 500 ft (150 m)	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.
	326-GJF 326-GJF	100 ft (30 m) 1000 ft (300 m)	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.

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

General Information and Selection

FOUR-CONDUCTOR CABLE			
Type	Packaging	Description	
	Foot (Meter)*		
 BSV  DFV	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°C to +80°C).
	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° to +180°F (-50° to +80°C). Conductors easily separated for stripping and wiring. Color-coded red/white/black/green.
 DSV  DTV	422-DSV 422-DSV 424-DSV 424-DSV	100 ft (30 m) 1000 ft (300 m) 100 ft (30 m) 1000 ft (300 m)	Stranded tinned-copper wire, 4-conductor polypropylene insulated: Twisted shielded pairs (red/black and white/green) with a drain wire, PVC jacket. For use from -60° to +180°F (-50°C to +80°C).
	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.
 FST  FTE/FFT	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. When bonding Teflon-insulated wire, insulation must be treated with Tetra-Etch® compound (see Special-Purpose Materials, document number 11008).
	426-FTE 426-FTE	100 ft (30 m) 500 ft (150 m)	Stranded silver-plated copper wire, 4-conductor twisted cable, etched Teflon insulation: For use from -452° to +500°F (-269° to +260°C). Color-coded red/white/black/green. Insulation treated for bonding.
 FFT	436-FTT 436-FTT	100 ft (30 m) 500 ft (150 m)	Stranded silver-plated copper wire, 4-conductor twisted cable, Teflon® insulation: Small, flexible cable. For use from -452° to +500°F (-269° to +260°C). Color coded red, white, black, green. When bonding Teflon insulated wire, insulation must be treated with Teflon etchant, such as TEC-1 (see Special- Purpose Materials, document number 11008).
	426-FFT 426-FFT	100 ft (30 m) 500 ft (150 m)	Stranded silver-plated copper wire, 4-conductor flat cable, Teflon® insulation: For use from -452° to +500°F (-269° to +260°C). Color coded red, white, black, green. When bonding Teflon insulated wire, insulation must be treated with a Teflon etchant, such as TEC-1 (see Special-Purpose Materials, document number 11008).
FLAT RIBBON LEAD (UNINSULATED)			
Type	Packaging	Description	
	Foot (Meter)*		
	1-GL-64-001	50 ft (15 m)	Uninsulated flat ni-clad copper ribbon: 1/64 in wide x 0.001 in thick (0.4 x 0.025 mm). For use from -452 to 900°F (-269 to +480°C). Can be easily soldered or spot welded.
	1-KL-16-002	50 ft (15 m)	Uninsulated Nichrome V: 1/16 in wide x 0.002 in thick (1.6 x 0.05 mm). For use from -452 to +2000°F (-269 to +1100°C).
	1-KL-08-003	50 ft (15 m)	Uninsulated Nichrome V: 1/8 in wide x 0.003 in thick (3.2 x 0.08 mm). For use from -452 to +2000°F (-269 to +1100°C).
	1-KL-08-005	50 ft (15 m)	Uninsulated Nichrome V: 1/8 in wide x 0.005 in thick (3.2 x 0.127 mm). For use from -452 to +2000°F (-269 to +1100°C).



*Some types may not be continuous length.

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

General Information and Selection

HST-1 HEAT-SHRINKABLE WIRE SPLICE SEALANT



Fast, easy-to-use method for protecting wire splice connections. Constructed of irradiated polyolefin plastic tubing with a heat-flowable inner liner sealant. Forms an immediate and tight seal to splice connection at a shrink temperature of +275°F (+135°C). Inside diameter before heating is 0.125 in (3.2 mm); after heating, 0.023 in (0.6 mm). Large range of shrinkage allows use with leadwire insulation diameters from 0.03 to 0.11 in (0.75 to 2.8 mm). The operating temperature range is -65° to +230°F (-55° to +110°C). Package of eight 6-in (150-mm) lengths.

THERMAL WIRE STRIPPER



The ease and simplicity of operation of the Thermal Wire Stripper make it ideal for most strain gage leadwire stripping. The variable heat control allows stripping of all thermoplastic insulations, including Teflon®, in sizes No. 18 to No. 36 AWG (1 to 0.1 mm diameter). The foot switch and tweezer hand- piece give excellent operator control over the stripping operation. Includes power unit and foot switch, both with 3-wire NEMA plugs, and tweezer handpiece.

WTS-1: 110 Vac

WTS-2: 220 Vac (not CE rated)

WTS-A Replacement Elements: Set of two.

Teflon is a Registered Trademark of DuPont.