



When your customers demand unsurpassed performance and durability, count on Belden. For more than 100 years, Belden cable solutions have assured signal transmissions more reliably than any other manufacturer.

Transmit data, sound or video. Install on-machine, underground, in cable trays or routed through the most rugged of environments. Expose it to temperatures, vibration, moisture, chemicals or motion. Whatever your application, you can trust Belden to keep information flowing with infrastructure solutions that fit any need, any industry.

- Proven excellence in design, engineering & manufacturing
- Incomparable reputation for reliability
- Compliant with the most demanding industry standards
- Broadest, most versatile portfolio available
- 10-year warranty comes standard no additional costs or contracts





VISIT US AT WWW.BELDEN.COM

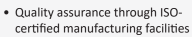


PRODUCT LINE/DESCRIPTION

PART NO./DESCRIPTION

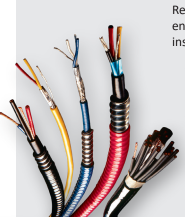


For quality assurance, Belden controls all manufacturing processes for its lead wire products. As a result, you get consistent, reliable performance.



- Meets or exceeds UL and CSA standards
- Variety of colors & constructions available
- Off-the-shelf & custom design options

- **8521** One 16 AWG stranded (26x30) tinned copper, PVC insulation
- **8522** One 18 AWG stranded (16x30) tinned copper, PVC insulation
- **37106** One 6 AWG stranded (84x25) tinned copper conductor, EPDM insulation
- **37108** One 8 AWG stranded (84x27) tinned copper conductor, EPDM insulation
- **37112** One 12 AWG stranded (65x30) tinned copper conductor, EPDM insulation
- **8500** One 16 AWG stranded (19x29) tinned copper conductor, PVC insulation
- 8504 One 24 AWG stranded (7x32) tinned copper conductor, PVC insulation



UL INSTRUMENTATION CABLE

Reliability – even in the harshest of environments – is the hallmark of Belden instrumentation cables.

- Save on material, labor and maintenance with cables rated for exposed runs – no need for conduit
- Get superior electrical performance and longer runs in dozens of different environments
- Rest assured flexible installation connections have all the necessary ratings for industrial sites

- 9318 One 18 AWG pair stranded (19x30) tinned copper conductors, PVC insulation, overall Beldfoil® shield (100% coverage), PVC jacket
- 9322 One 22 AWG pair stranded (7x30) tinned copper conductors, flame retardant PVC insulation, overall Beldfoil® shield (100% coverage), flame retardant PVC jacket
- **9409** One 18 AWG pair stranded (19x30) tinned copper conductors, PVC insulation, PVC jacket
- 9554 Four 18 AWG pairs stranded (19x30) tinned copper conductors, PVC insulation, overall Beldfoil® shield (100% coverage), PVC jacket

SPACEMAKER ELECTRONIC WIRE & CABLE

Connect machines and devices in spaceconstrained settings with these multi-use cables tailor-made for machine builders and device manufacturers.

- Up to 52% reduced cable area
- Up to 74% tighter bend radius
- Appropriate for use in NFPA 79 applications
- Fits around tight corners & hard-toreach spaces

- **8465MN** Five 18 AWG pair stranded (41x34) tinned copper conductors, polypropylene insulation, PVC jacket
- 8760MN One 18 AWG pair stranded (41x34) tinned copper conductors, polypropylene insulation, overall Beldfoil® shield (100% coverage), PVC jacket
- 8761MN One 22 AWG pair stranded (19x34) tinned copper conductors, polypropylene insulation, overall Beldfoil® shield (100% coverage), PVC jacket
- 8762MN One 20 AWG pair stranded (26x34) TC conductors, polypropylene insulation, overall Beldfoil® shield (100% coverage), PVC jacket
- 8770MN Three 18 AWG stranded (41x34) tinned copper conductors, conductors cabled, polypropylene insulation, overall Beldfoil® shield (100% coverage), PVC jacket
- 8877MN Seven 20 AWG stranded (26x34) tinned copper conductors, conductors cabled, polypropylene insulation, overall Beldfoil® shield (100% coverage), PVC jacket