

DATA CABLES

300 V



**Cable & Wire
Since 1987**

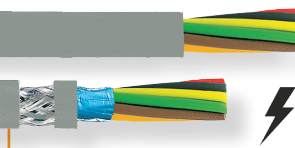
300 V DATA CABLE PROPERTIES

<input checked="" type="checkbox"/> Flexible	<input checked="" type="checkbox"/> Exposed Run (ER)	<input checked="" type="checkbox"/> Instrumentation Tray Cable (ITC-ER)	<input checked="" type="checkbox"/> NFPA 79
<input checked="" type="checkbox"/> Oil Resistant	<input checked="" type="checkbox"/> Power Limited Tray Cable (PLTC-ER)	<input checked="" type="checkbox"/> UV Resistant	<input checked="" type="checkbox"/> Low Voltage

ISO 9001 Certified <HAR> RoHS     

Wide temperature range: -40°C or -25°C to +50°C or +105°C
(fixed and flexible applications)

MULTI-CONDUCTOR



 **EMI Shielding**

- Optimal choice for general control and low-speed signal applications
- Meets basic, non-critical signal needs

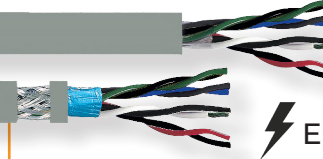
*Outer Diameter

- Min. Bend Radius ranges from 4 x *O.D. - 6 x O.D. in shielded and unshielded, and fixed and flexing cables

- Conductors stranded in layers — offering premium durability and easy installation

**Flame-Resistant
PVC Jacket**

TWISTED PAIR (TP)



 **EMI Shielding**

- Min. Bend Radius ranges from 4 x *O.D. - 15 x O.D. in shielded and unshielded, and fixed and flexing cables

- Superior cables for high-speed data, communication, and instrumentation signals
- Analog/digital transmission

- Conductors twisted into pairs — a design that reliably transmits low-voltage signals or control information

*Outer Diameter

MORE CABLE MANAGEMENT SOLUTIONS FROM SEALCON

Cable Glands



Adapters, Enlargers, & Reducers



Conduit

