



DeviceNet High Flex Thin Cables, TPE Gray

0935 660 301 | 0935 660 302 | 0935 660 303



0935 660 301/... M

Double-ended cord set, 5 pole 7/8" male straight (external threads) to 5 pole 7/8" female straight connector.

0935 660 302/... M

Single-ended cord set, 5 pole 7/8" male straight (external threads) connector.

0935 660 303/... M

Single-ended cord set, 5 pole 7/8" female straight connector.

0935 660 310 | 0935 660 306



0935 660 310/... M

Double-ended cord set, 5 pole 7/8" male straight (external threads) to 5 pole 7/8" female right angle connector.

0935 660 306/... M

Single-ended cord set, 5 pole 7/8" female right-angle connector.

0935 660 309 | 0935 660 307



0935 660 309/... M

Double-ended cord set, 5 pole 7/8" male right-angle (external threads) to 5 pole 7/8" female straight connector.

0935 660 307/... M

Single-ended cord set, 5 pole 7/8" male right-angle (external threads) connector.

0935 660 308



0935 660 308/... M

Double-ended cord set, 5 pole 7/8" male right-angle (external threads) to 5 pole 7/8" female right-angle connector.



Pin Assignment

male connector / female connector, 5 poles



	Function	Color
Pin 1	Shield	bare
Pin 2	+ 24 V	red
Pin 3	GND (0 V)	black
Pin 4	CAN_H	white
Pin 5	CAN_L	blue



Be Certain with Belden

DeviceNet High Flex Thin Cables, TPE Gray

Technical Data

Materials

Molded body	TPU, grey
Coupling nut	Aluminum, anodized black
Contacts	CuZn Alloy, gold over nickel plated
Insert	TPU, yellow

Electrical

Current rating	4A
Voltage rating	300 V

Mechanical

Temperature rating	-30°C to 75°C
Protection	IP 67

Cable Specifications

General	DeviceNet ODVA Thin, High Flex/C-Track
Cable jacket	TPE, grey, sunlight/oil resistant
Overall diameter	.289"
Conductor	2X STP 22AWG Stranded TC
UL approval	NEC, CMG, CL2
Drain wire	stranded 22AWG
Shielding	Pairs individually foil shielded overall foil shield and 65% braid

Part Number	Standard Cable Lengths	
0935 660 301/...M	2 M 5 M 10 M	TPE UL
0935 660 302/...M	2 M 5 M 10 M	TPE UL
0935 660 303/...M	10 M	TPE UL
0935 660 306/...M	10 M	TPE UL
0935 660 307/...M	2 M 5 M 10 M	TPE UL
0935 660 308/...M	2 M 5 M 10 M	TPE UL
0935 660 309/...M	2 M 5 M 10 M	TPE UL
0935 660 310/...M	2 M 5 M 10 M	TPE UL

DEVICENET_CA_1008_LUM_0515_A