

Shielded Ethernet Cable Spool

## Description

Rockwell Automation's Cat5e shielded and unshielded cable is designed to supply a reliable network connection in harsh surroundings. The high speed data rate allows more data to be transferred within a shorter period of time. By optimizing balance of twisted pair conductors inside a robust thermoplastic elastomer (TPE) jacket, data is protected from noise, chemicals, and mechanical issues to M<sub>3</sub>I<sub>3</sub>C<sub>3</sub>E<sub>3</sub> environmental protection levels. Two and four pair polyurethane (PUR) robotic flex cable and enclosures are available for flex applications. High voltage, 600V Ethernet cable is available for use in cable tray with high voltage power cables. All ethernet media components are designed to perform above TIA 568-B.2 and ODVA ethernet standards. Rockwell Automation's Bulletin 1585 ethernet cables are optimized UTP and STP cables in many applications.

## **Specifications**

Certifications	UL Listed and CEC		
Conductor Material	Tinned copper stranded		
Bend Radius	10 million cycles at 20 x diameter (TPE cable)		
Data Rate	Up to 1 Gb/s, Cat 5e		
Voltage	300V		

#### **Features**

- · Four- and eight-conductor styles
- Twisted pair shielded cable types, Cat 5e
- Twisted pairs maintain signal balance through cable to provide high noise immunity and return loss
- Designed to ODVA EtherNet/IP™ specifications and ISO IEC 24702
- • Suitable for high noise environments  $M_3 I_3 C_3 E_3$
- Riser PVC cables used for general purpose environments
- PUR robotic cable used for flex applications, also Halogen-free
- 600V PVC cable designed to support high voltage applications
- 600V On-Machine rated cable for use in a cable tray shared with high voltage power cables

# Cable and Color Code

Two-Pair	Four-Pair		
White/Orange White/Green Green	White/Orange		
	White/Blue		
	White/Brown		
	Brown		

## **Product Selection**

Jacket Material	Cable Type	No. of Conductors	Jacket Color	Wire Size, AWG	Nominal Outer Diameter	Operating Temperature [C (F)]	Cable Rating	Cat. No.∗
Riser PVC	Foil and braided shield	8 (four pair)			5.84 mm (0.23 in.)	-40+75 (-40+167)	UL CMR; cUL CMG; TIA-568-B	1585-C8CB-S100
Robotic PUR		4 (two pair)	Teal	26	_	-40+75 (-40+167)	C(ETL)US TYPE CMX; TIA 568-B, Flex rated, Halogen-Free	1585-C4UB-S100
		8 (four pair)			6.2 ± 12 mm (0.244 in.)	-40+75 ° (-40+167 °)	C(ETL)US TYPE CMX; TIA 568-B, Flex rated, Halogen-Free	1585-C8UB-S100
600V PVC		0 (favorania)	Teal	00	8.13 ± 0.38 mm (0.32 in.)	-20+80 ° (-4+176 °)	(UL) CMX, CMR; c(UL) CMG; (UL) PLTC or AWM 2570 80 °C 600V; TIA-568-B	1585-C8HB-S100
		8 (four pair) –	Red	22	8.13 ± 0.38 mm (0.32 in.)	-20+80 ° (-4+176 °)	(UL) CMX, CMR; c(UL) CMG; (UL) PLTC or AWM 2570 80 °C 600V; TIA-568-B	1585-C8EB-S100

<sup>\*</sup> Replace 100 (100 m) with 300 (300 m) or 600 (600 m) for additional standard cable lengths (example 1585-C4TB-S100 becomes 1585-C4TB-S600).

