## C5015 2-Pin Sensor Cable

Emerson has a variety of C5015 2 Pin Sensor Cables to fit your needs including armored versions.

Overview	
	Multi-Conductor Shielded
Cable Style	Multi-Collductor Sillelded
Conductors	2
Sensor Connector	Push-on Environmental Boot for
	C-5015, 2 Pin
Cable Termination	Blunt Cut or BNC – see order matrix
Environmental	
Temperature Range	-50 to 121°C (-58 to 250°F)
Electrical	
Capacitance	118 pF/m (36 pF/ft)
Physical	
Material	Black Polyurethane
Cable Diameter/	6.35 mm (0.25") /
Minimum Bend Radius	63.5 mm (2.5")
Cable Weight	62 g/m (0.67 oz/ft)
Conductor Details	2; 1.02 mm (0.04") diameter,
	19 Strand, 32AWG, Tin Plated Copper
Shield Details	Braid: 90% minimum coverage



## **Available Versions:**

A612-NA-09-0; C5015 push on boot, no armor, 9 m (30') cable, blunt cut termination A612-NA-18-0; C5015 push on boot, no armor, 18 m (60') cable, blunt cut termination A612-NA-30-0; C5015 push on boot, no armor, 30 m (100') cable, blunt cut termination A612-AR-09-0; C5015 push on boot, with armor, 9 m (30') cable, blunt cut termination A612-AR-18-0; C5015 push on boot, with 9 m (30') armor, 18 m (60') blunt cut cable A612-AR-30-0; C5015 push on boot, with 9 m (30') armor, 30 m (100') blunt cut cable A612-NA-09-B; C5015 push on boot, no armor, 9 m (30') cable, BNC termination A612-NA-18-B; C5015 push on boot, no armor, 18 m (60') cable, BNC termination A612-NA-30-B; C5015 push on boot, no armor, 30 m (100') cable, BNC termination



**C5015** August 2017

Emerson Reliability Solutions 835 Innovation Drive Knoxville, TN 37932 USA \$\infty\$ +1 865 675 2400

www.emerson.com/ams

©2017, Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.



