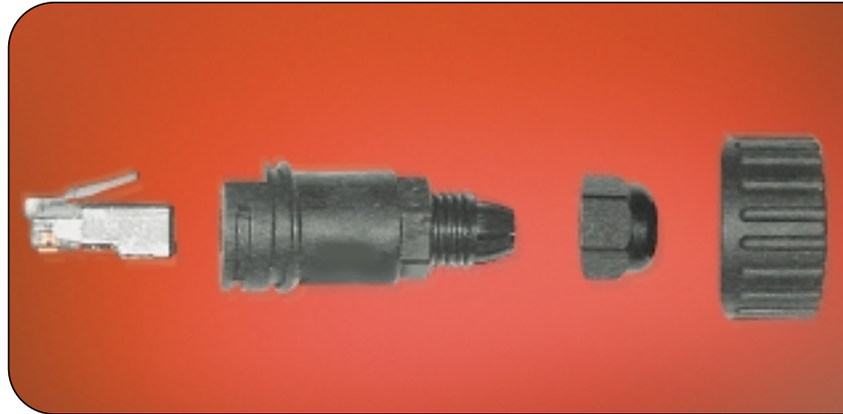


- Create an industrial Ethernet cordset in the field using standard crimp tools
- Achieves IEC IP67 rated seal when mated with an RJ-Lnxx receptacle

When wiring a machine or premise for Ethernet connectivity, it is not always possible to know in advance the exact length

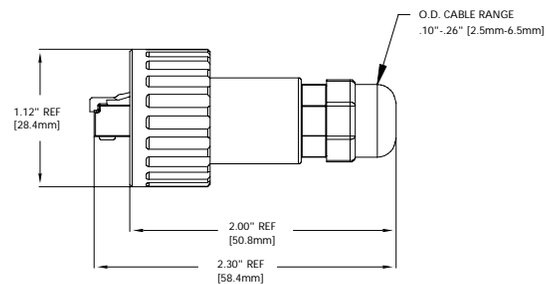


between each connection point. The RJ-Lnxx® field attachable connector enables bulk cable to be pulled to the exact required length, and then terminated to the RJ-45 plug using readily available crimp tools. The completed assembly provides the same sealed, robust connector as the RJ-Lnxx overmolded cordset.

Specifications

O-RING MATERIAL:	VITON
INSERT MATERIAL:	ACRYLONITRILE-BUTADIENE-STYRENE (ABS)
OVERMOLD MATERIAL:	POLYURETHANE
COUPLING NUT MATERIAL:	ACRYLONITRILE-BUTADIENE-STYRENE (ABS)
SHELL MATERIAL:	ACRYLONITRILE-BUTADIENE-STYRENE (ABS)
THREAD SIZE:	UNC 1" - 14
OPERATING TEMPERATURE:	-20° TO 80° C
ENVIRONMENTAL RATING:	IEC IP67

CONNECTOR DIMENSIONS



PART NUMBER	DESCRIPTION
ENQAM315	FIELD ATTACHABLE RJ-45 CONNECTOR (STRANDED CORE PLUG)
ENSAM315	FIELD ATTACHABLE RJ-45 CONNECTOR (SOLID CORE PLUG)
EN84-2480-3040M	1000' (304M) OF SOLID CORE, CAT 5E CABLE
EN84-2481-3040M	1000' (304M) OF PROPLEX™ STRANDED, KEVLAR WRAPPED, CAT 5 CABLE