Catalogue No: **1485R-P2R5-C**DNET CABLE THIN YELLOW MICRO-F 2M

Automation Systems > Gateways and Networks > Network Media > Allen-Bradley DeviceNet Media > DeviceNet™ Drop line - Connecting to a DeviceBox tap or Open-Style Tap from a Sealed Device > Micro Female to Flying Lead Cable





DeviceNet, Trunk End: Micro, Straight Female, Device End: Cable, Thin Media, Yellow CPE,

- Physically keyed to ensure proper connection alignment
- KwikLink™ Insulation Displacement Connectors provide easy installation and minimal labor.
- KwikLink™ reduces installation time by over 86%when compared to other manual terminations. Connectors can be KwikLink™ requires no cable or conductor stripping, screws, or terminating – minimizing potential for wiring errors and troubleshooting.
- Watertight connections (NEMA 4, 6P; IP 67) available for on machine installations.
- Commissioning and start-up time is reduced, improving overall time to market.

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS

REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-

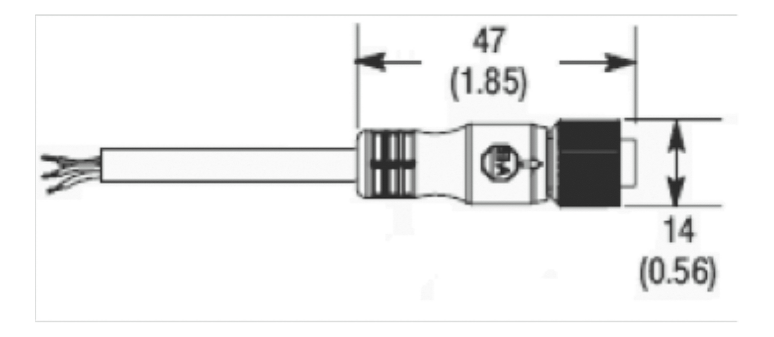


Catalogue No: 1485R-P2R5-C

DNET CABLE THIN YELLOW MICRO-F 2M

Automation Systems > Gateways and Networks > Network Media > Allen-Bradley DeviceNet Media > DeviceNet™ Drop line - Connecting to a DeviceBox tap or Open-Style Tap from a Sealed Device > Micro Female to Flying Lead Cable





Dimension Diagram

