## Catalogue No: 1794-CE3

## FLEX I/O EXTENDED LOCAL I/O CABLE 0.9M



Automation Systems > Distributed I/O and Signal Converters > Fieldbus I/O Systems > Allen-Bradley FLEX™ I/O > FLEX™ I/O Accessories



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

## Flex I/O 3 ft Extender Local I/O Cable (0.9 M)

- Reduced Space: Wire direct from sensor to terminal base and eliminate terminal strip
- Functionality: 4- to 32-point modules offer functions of larger rack-based I/O
- Increased Productivity: Easy configuration and setup of I/O modules using wizards speeds engineering and installation
- Reduced Downtime: Removal and Insertion Under Power (RIUP) and diagnostics
- Exceptional Choices: Over 90 catalogue numbers and a breadth of specialty modules meet the needs of a wide variety of applications
- Operation in Harsh Environments: Conformal coated and extreme environment rated modules are available. Contact NHP for further information.
- Network Flexibility: Communicates on EtherNet/IP™, ControlNet™, DeviceNet™ or PROFIBUS DP
- Improved Plant Operations: HART analog modules pass through HART data to asset management software or controller for improved plant operations

SPECIFICATIONS	
Product Series	Flex I/O (Bul.1794)
Component Type Fieldbus I/O	Accessories
Operating Temperature, Max	55 °C max
Operating Temperature, Min	0 °C min
REFERENCES	
IECEx Certificate -	
Supplier Declaration of Conformity:	
Installation Guide: -	
User Manual: -	
Manufacturer Datasheet: -	
Manufacturer Catalogue & Product Selection:	