Catalogue No: 1794-CE1

FLEX I/O EXTENDED LOCAL I/O CABLE 0.3M

Automation Systems > Distributed I/O and Signal Converters > Fieldbus I/O Systems > Allen-Bradley FLEX™ I/O > Allen -Bradley FLEX™ I/O (1794, 1797)





Flex I/O 1 ft Extender Local I/O Cable (0.3 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

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

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
Storage Temperature, Max	85 °C max
Storage Temperature, Min	-40 °C min
Relative Humidity, Max	95 %RH
Humidity Type	Non-condensing
REFERENCES IECEx Certificate -	
Supplier Declaration of Conformity:	
Installation Guide: -	
User Manual: -	
Manufacturer Datasheet: -	
Manufacturer Catalogue - & Product Selection:	

