Catalogue No: 1794-OF4I

FLEX I/O 4AO 4AI CURRENT/VOLTAGE ISOLATED MODULE

Automation Systems > Distributed I/O and Signal Converters > Fieldbus I/O Systems > Allen-Bradley FLEXTM I/O > FLEXTM I/O Modules





Analog Output Module, 16 Bit, 4 Point Isolated

- Cover a wide electrical range
- Densities range from 8...32 points
- Isolated inputs or outputs, protected outputs, electronic fusing, or diagnostics available on some modules
- Removal and Insertion Under Power (RIUP) lets you replace modules and make cable connections while the system is in operation
- FLEX-I/O XT[™] extreme environment modules are rated for -20...70 °C (-4....185 °F) and are compatible with the ControlLogix-XT[™] extreme environment system. Contact NHP for further information.
- Each I/O module requires a terminal base for connection points for I/O wiring
- Wire directly from sensor to terminal base of the Flex™ I/O module and eliminate the terminal strip
- Conformally coated modules are available, please contact NHP for further details

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

SPECIFICATIONS Product Series Flex I/O (Bul.1794) Component Type Fieldbus I/O Analogue Output Module Number of Analogue Outputs 4 qty Analogue Output Type(s) Current / Voltage: Single-Ended / Differential Analogue Output Range(s) -10 +10V DC -5 ... 5V DC 0 ... 10V DC 0 ... 5V DC 0 ... 20mA 4 ... 20mA Analogue Resolution, Output 16 bit (signed) 24V DC Power Supply Module Specific Functions Interface analog signals with any programmable controller have block transfer capability 55 °C max Operating Temperature, Max 0 °C min Operating Temperature, Min REFERENCES **IECEx** Certificate _ Supplier Declaration of Conformity: Installation Guide: _ User Manual: Manufacturer Datasheet: -Manufacturer Catalogue & Product Selection:

