1794IJ2XT

Allen-Bradley Flex IO XT 2 Channel High Resolution Frequency Module



	IN CABINET DISTRIBUTED IO		
NHP	Allen-Bradley		

Component type	Fieldbus, decentr. periphery - analogue/digital I/O module
Range	FLEX IO
Model	N/A
Product status	Existing

The Allen-Bradley FLEX[™] I/O system offers a flexible, modular, and cost-effective solution for your industrial automation and control. The space saving design offers rackbased I/O functionality of up to eight modules and provides digital, analog, HART analog, and specialty I/O with 4...32 points per module with flexible mounting and wiring options.

ELECTRICAL	Type of voltage (input voltage)	DC
ELECTRICAL	Supply voltage DC	24-24 V
CONSTRUCTION	Suitable for safety functions	No
	Width	94 mm
DIMENSIONS	Height	45.7 mm
	Depth	53.3 mm
	Operating temperature	-2070 °C
ENVIRONMENT	Storage temperature	-4085 °C
	Max. ambient humidity (non-condensing)	95 %