Catalogue No: 1732D-16CFGM12M12

ARMORBLOCK 24V DC DNET 16DI/DO CONFIG DIAG DC-MICRO

Automation Systems > Distributed I/O and Signal Converters > Fieldbus I/O Systems > Allen-Bradley On Machine Distributed I/O > ArmorBlock® I/O > DeviceNet™ ArmorBlock® I/O





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

1732 ArmorBlock DeviceNet Digital I/O, Standard and Diagnostic, DeviceNet, 16 Self-Configuring, DC Micro (M12)

- Includes built-in DeviceNet[™] communication adapter and power supply
- Offers 8 or 16 points per block
- Includes network-powered I/O circuits on some blocks

SPECIFICATIONS	
Product Series	ArmorBlock DeviceNet I/O (Bul. 1732D)
Component Type Fieldbus I/O	Digital In/Out Module
Quantity, Total Configurable I/O	16 qty
Type, Configurable I/O	DI / DO type
Configurable I/O Type	24 V DC Sinking/Sourcing
Rated Current per Digital Output, Max	0.5 A max, per DO
Rated Current per Module, Max	4 A max, per module
Power Supply	24V DC
IP Rating	IP67 IP69K
Operating Temperature, Max	60 °C max
Operating Temperature, Min	-20 °C min
Storage Temperature, Max	85 °C max
Storage Temperature, Min	-45 °C min
Relative Humidity, Max	95 %RH
REFERENCES	
IECEx Certificate -	
Supplier Declaration of Conformity:	
Installation Guide: -	



Manufacturer Datasheet:

Manufacturer Catalogue
& Product Selection:

User Manual: