Passive Interface Unit

- CLAMSHELL style connection on module
- Disconnects for each channel
- Reduce Cabinet Space
- Field wiring terminations from LEFT side
- 16 Channels
- Feed through connections with disconnects
- For analog/discrete signals
- 32 points
- Honeywell C300 IOTAs
 - CC-TAOX01/TAOX11/TAON01/TAON11: CC-TDIL01/TDIL11 (NEED 2): CC-TDOB01/TDOB11 (NEED 2)/UIO/UIO2/ (NEED 2)





Technical data

i ecililicai uata	
Connection data	Ī
Process side	Τ
Type	
Torque	Τ
Control side	_
Type	Τ
Rated data	
Rated voltage	_
Max. current per channel	
Operating temperature	
Storage temperature	
General Features	
LED status indicator per channel	_
Disconnection per channel	
Voltage measuring test points	
Current measuring test points	
Fuse via channel	
Supply voltage LED status	_
Power supply fuse	_
Terminal wire size	
Insulation stripping length	_
Approvals	
Standards	
Dimensions	
Length x width x height (inches / mm)	
Note	

Ordering d	

Accessories	
40003301103	
Optional Cable	
Note	

Screw connection
LP2N terminal
4.4 in-lbs (0.5Nm)
Plug connection
CLAMSHELL SLD 32-Pole
250V
5A
0°C to +50°C
0°C to +50°C
No
Yes
No
AWG 2612
6mm
cURus (E141197)
4.7 x 4.4 x 3.6 / 119.4 x 111.8 x 91.5

Disconnects located on terminals 1,3,529,31	
Qty	DWG No.

32-pole, disconnect interface module

(Field wiring left): Screw connection

Qty

Model

Part No.

6720000352

	Qty	DWG No.
MS - C32x - C32x - Lxx - xxx (a clamshell 32-pole to clamshell 32-pole)	1	1101221
Required quantity based on Honeywell	d	

