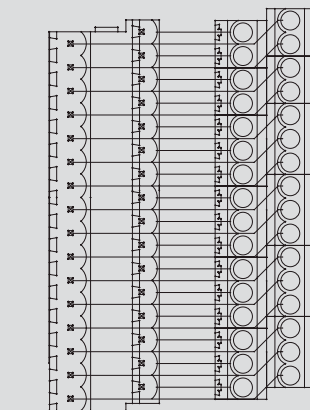
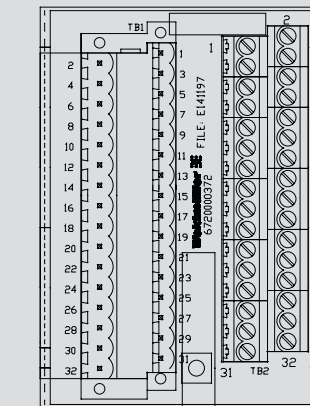
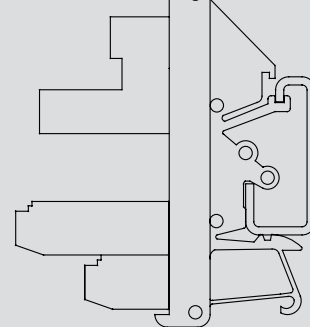
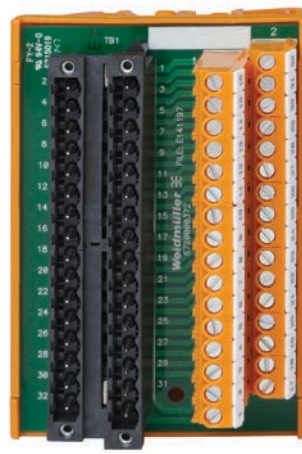


Passive Interface Unit

- CLAMSHELL style connection on module
- Reduce Cabinet Space
- Field wiring terminations from RIGHT side
- 16 Channels
- Feed through connections
- For analog/discrete signals
- 32 points
- Honeywell C300 IOTAs
 - CC-TAOX01/TAOX11/TAON01/TAON11: CC-TDIL01/TDIL11
 - (NEED 2): CC-TDI110/TDI120/TDI220/TDI230 (NEED 2):
 - CC-TDOB01/TDOB11 (NEED 2)/UIO/UIO2 (NEED 2)

32 pole, feed through interface module (Field wiring right)**Technical data****Connection data**

Process side	Screw connection
Type	LP2N terminal
Torque	4.4. in-lbs (0.5Nm)
Control side	Plug connection
Type	CLAMSHELL SLD 32-Pole

Rated data

Rated voltage	250V
Max. current per channel	5A
Operating temperature	0°C to +50°C
Storage temperature	0°C to +50°C

General Features

LED status indicator per channel	No
Disconnection per channel	No
Voltage measuring test points	No
Current measuring test points	No
Fuse via channel	No

Supply voltage LED status

Power supply fuse	No
Terminal wire size	AWG 26 ... 12

Insulation stripping length

Approvals	cURus (E141197)
Standards	

Dimensions

Length x width x height (inches / mm)	4.0 x 2.8 x 2.6 / 101.6 x 71.1 x 66
---------------------------------------	-------------------------------------

Note**Ordering data**

Model	Qty	Part No.
32-pole, feed through interface module (Field wiring right); Screw connection	1	6720000372

Note**Accessories**

	Qty	DWG No.
Optional Cable	1	1101221
Note		Required quantity based on Honeywell IOTA used