

XD-Indexer — I/O Selection Guide

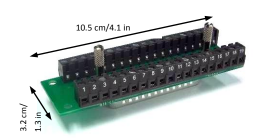
The XD-Indexer offers three approaches for I/O connectivity:

- Drive Mounted Connector
- Panel Mounted I/O Cable Assembly
- Custom Panel Connection Kit

Each is easy to implement, operate and maintain.

Drive Mounted Connector

A single piece D-Sub to terminal block mounts directly to the top of the Indexer drive. This provides terminal block access to the 37 I/O points.



Ordering Number:

CON-1110

I/O connector, Indexer mounted terminal block

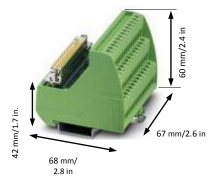
Panel Mounted I/O Cable Assembly

A fully tested cable assembly takes all the I/O connections to the panel.

Assembly includes:

- Terminal block that mounts on a 35mm standard DIN rail, with screw style terminals for field wiring
- One of two cables:

3A - High current output enabled (up to 50 ft.) **3B** - Standard current capability (6 ft.)



Ordering Number:

CBA-XD-IO-3A-37 / (length in ft.) CBA-XD-IO-3B-37 / 6

Cable assembly, I/O with panel mounted terminal block

Cable Specifications

	Current Rating	Length
High current (3A)	1 A	up to 50 ft.
Standard (3B)	150 mA*	6 ft.

*Does not support full current capabilities of the Indexer's digital outputs.

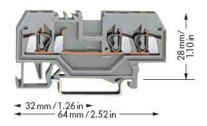
Custom Panel Connection Kit

A cable is customized to connect a subset of I/O connections to the panel. This is for applications that do not require the full complement of 37 I/O points.

Kit includes:

- Solder cup D-Sub that connects to the J4 I/O connector on the Indexer. (includes a shell)
- Specified number of DIN rail mounted terminals.
- Two terminal end blocks

The single terminals are wire-towire, spring contact connection devices.



Ordering Number:

CBK-XD-IO-1 (1-37)

I/O Kit, D sub connector with panel mount terminal block, no wire

Additional options are available. Consult ORMEC sales at (585) 385-3520 or email sales@ormec.com

Technical information is subject to change without notice. © 2012 ORMEC Systems Corp. All rights reserved.