

# Isolated Input/Output Modules

## E/Mech Relays (DPDT) 2x 5A (Digital)



- PC-38G** 8ch Electro Mechanical Relay  
107.5(W) x 143.5(L) x 30(H) mm
- PC-38C\*** 16ch Electro Mechanical Relay  
with 16ch DIG O/P &  
16ch DIG I/P Connectors
- PC-38D\*** 24ch Electro Mechanical Relay  
♦ Each relay requires 12VDC@0.56W

## Opto-Isolators 0-28V (Digital)



- PC-43E** 8ch Opto-Isolated Inputs  
107.5(W) x 90(L) x 23(H) mm
- PC-43B** 16ch Opto-Isolated Inputs  
with 16ch DIG O/P &  
16ch DIG I/P Connectors  
107.5(W) x 160(L) x 23(H) mm
- PC-43C** 24ch Opto-Isolated Inputs  
107.5(W) x (L) x (H) mm  
♦ Isolation: 2.5KV (min)  
♦ Channel Throughput: 15KHz

## Digital I/O Drivers (85mA) (Digital)



- PC-38V** 8ch DIG I/O Driver  
72(W) x 64(L) x 23(H) mm
- PC-38W** 16ch DIG I/O Driver with 16ch  
DIG O/P & 16ch DIG I/P Conn.  
72(W) x 166.25(L) x 23(H) mm
- PC-38X** 24ch DIG I/O Driver  
72(W) x 121.25(L) x 23(H) mm

## Reed Relays SPST (15W) (Digital)



- PC-38H** 8ch Reed Relay  
72(W) x 76(L) x 23(H) mm
- PC-38E\*** 16ch Reed Relay with 16ch DIG  
O/P & 16ch DIG I/P Connectors
- PC-38F\*** 24ch Reed Relay

## Multiple Combination (Digital)



- PC-43D** 8ch Opto-Isolated Inputs;  
8ch DIG I/O Drivers & 8ch  
DIG I/O Connectors and  
Connectors for any other 8ch  
DIG I/O Module  
107.5(W) x 143.5(L) x 23(H) mm

## 5B Carrier Boards (Analog)



- PC-52-2** 2ch Carrier Board  
107.5(W) x 71.5(L) x 67(H) mm
- PC-52-4** 4ch Carrier Board  
107.5(W) x 108.5(L) x 67(H) mm
- PC-52-8** 8ch Carrier Board  
107.5(W) x 195(L) x 67(H) mm  
♦ For use with 5B Compatible Modules  
(available on request)  
♦ External +5VDC Power Supply required  
♦ 5B Module bridge supplied with each channel



**\*Available on request**