




I/O control board

Local IO Board (32 points)

MNET-D340	MNET-D322	MNET-D304
		
IN 32 points	IN 16/OUT 16 points	Out 32 points

Feature

- DIN Rail mount (W124*D72*H53 mm)
- Internal control power supply separation type (Insulated type)




INPUT Specification

- 8 points / common
- Photo-coupler input (Sink type output correspondence)
- Input voltage DC24V

OUTPUT Specification

- 8 points / common
- Open collector output (sink type)
- Maximum rated voltage : DC50V
- Recommendation operating voltage : DC12to24V
- Maximum output current : 80mA/point

Local I/O board- Small (16 points)

MNET-D420	MNET-D411	MNET-D402
		
IN 16 points	IN 8/ Out 8 points	Out 16 points

Feature

- Flat cable connection, DIN Rail mount
- Super small (W59.5*D56.5*H22.5 mm(body))
- Internal control power supply no separation type (un-Insulated type)

INPUT Specification

- 8 points / common
- Photo-coupler input (Sink type output correspondence)
- Input voltage DC24V

OUTPUT Specification

- 8 points / common
- Open collector output (sink type)
- Maximum rated voltage : DC40V
- Recommendation operating voltage : DC24V
- Maximum output current : 100mA/point

