

Digital output module

DO	M3-14 A
DO	M3-14 B

M3-14A: 32 sinking outputs (+VS VDC)

M3-14B: 16 sinking outputs (+VS VDC)

- ▶ Open collector NPN transistor to the controller's voltage supply return
- ▶ High current: 500 mA per output/3A per module
- ▶ Individual LED status indicator for each output
- ▶ Optically isolated

General specifications

Outputs per module:	
M3-14A	32
M3-14B	16
Output type	Sinking (NPN open collector)
Connection	Removable terminal block
Connection type	Tension clamp
Terminal block part number	069-621010
Terminal wire size (UL 1059)	18 - 22 AWG
Test point	All connections
Status indicator	One LED per channel
Module size	1 rack slot (0.75"/19 mm)
Isolation rating	500 VDC
Operating temperature	
Horizontal installation	0 - 50°C
Vertical installation	0 - 45°C
Storage temperature	-25 - 85°C
Humidity	5 - 95% non-condensing



Minimum hardware revision	A
Minimum firmware revision	1.02
Minimum operating system revision	5.00.90
Documentation number: 950-531401-001	

5300 I/O Modules

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Performance specifications

Parameter	Value
Nominal voltage (VN)	VS
Max OFF voltage	Open collector
Max ON voltage @:	
50 mA	0.9 VDC
500 mA	1.4 VDC
Max channel current	500 mA
Max module current	3 ADC
Max controller current	8 ADC
Max leak current/channel	200 μ ADC

1. In the OFF state, the outputs are pulled internally high to +VS VDC via a 10KΩ series resistor with an LED.

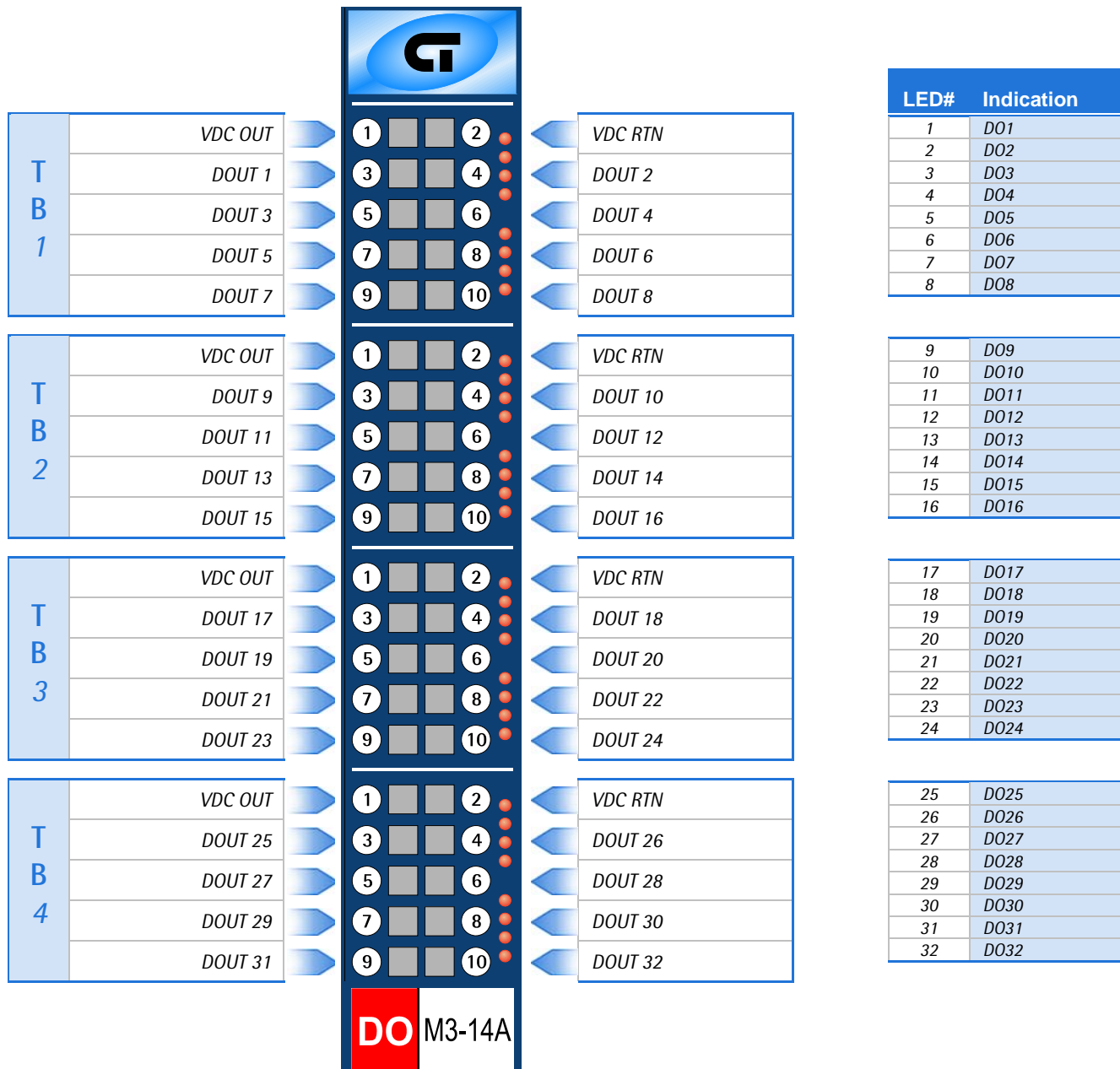
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Terminal block connections



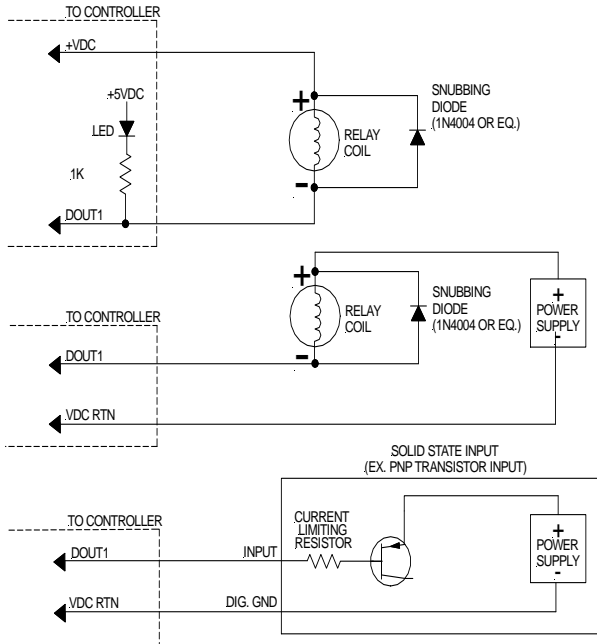
Note

1. TB3 and TB4 not available on M3-14B.

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Application information



- For applications using externally powered devices (output applications #2 and #3 above), the M3-14A module requires a minimum hardware version of A006 and the M3-14B module requires a minimum hardware version of A501.

Notes

- Observe proper current limiting with transistor loads.
- Use high-speed diode or equivalent to limit inductive load kicks.
- When a digital device is powered via an external power source, it may be necessary to tie the ground of this power source to the controller's voltage supply ground (VDC RTN).
- For register and programming information, refer to the appropriate controller Applications Guide.
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