

Digital output module

DO

M3-15C

32 sourcing outputs (+5 VDC)

- ▶ Open emitter PNP to the controller's internal +5 VDC supply
- ▶ High current: 375 mA per output/3A per module
- ▶ Individual LED status indicator for each output
- ▶ TTL compatible
- ▶ Optically isolated

General specifications

Outputs per module	32
Output type	Sourcing (PNP 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: 950-531503-000	

Digital output module

DO

M3-15C

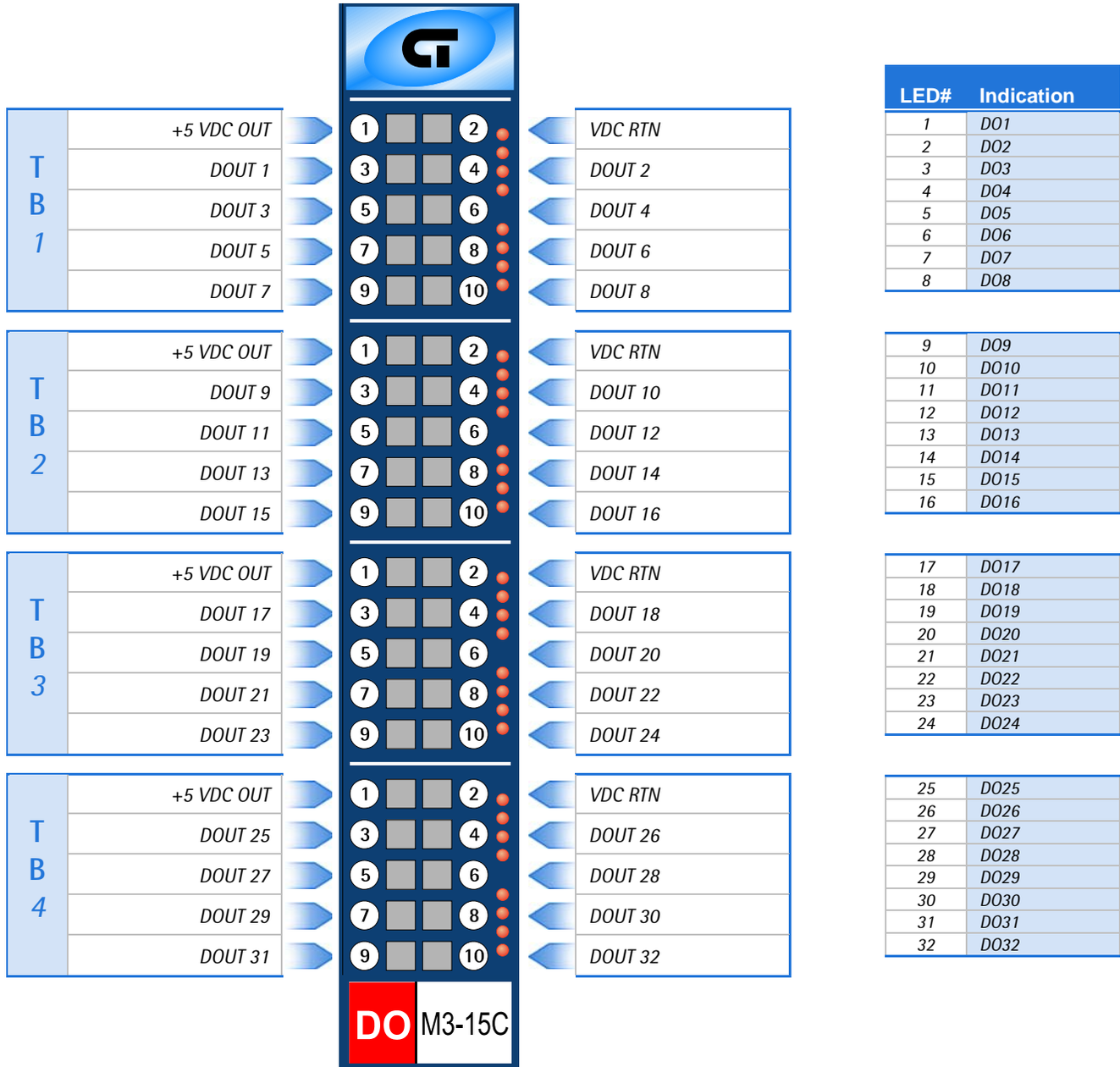
Performance specifications

Parameter	Value
Nominal voltage (VN)	5 VDC
Max OFF voltage	Open emitter
Max ON voltage @:	
50 mA	4.5 VDC
375 mA	4.0 VDC
Max channel current	375 mA
Max module current	3 ADC
Max controller current	8 ADC
Max leak current/channel	100 μ ADC

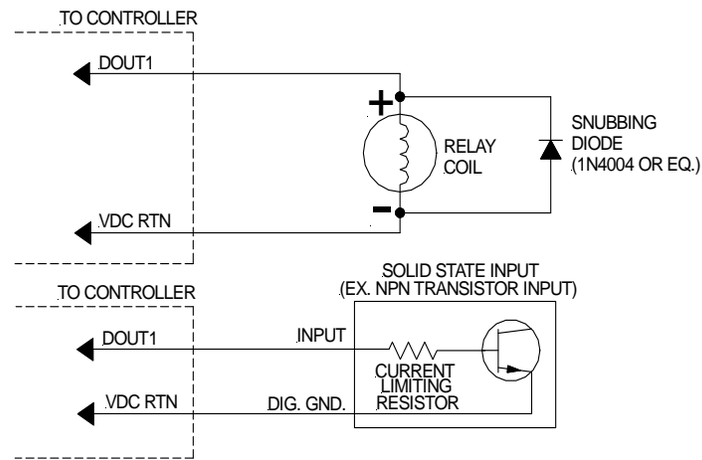
1. *In the OFF state, the outputs are pulled internally low to 5 VDC via a 1 K Ω series resistor with an LED.*

32 sourcing outputs (+5 VDC)

Terminal block connections



Application Information



Notes

1. Observe proper current limiting with transistor loads.
2. Use high-speed diode or equivalent to limit inductive load kicks.
3. 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).
4. For register and programming information, refer to the appropriate controller Applications Guide.
5. The information and illustrations contained herein are the property of Control Technology Corporation and are subject to change without notice. Data based on $V_S = 24 \text{ VDC}$ @ 25°C unless otherwise noted. For additional information and/or updates, visit www.ctc-control.com. Copyright © 2007 Control Technology Corporation. All Rights Reserved.