

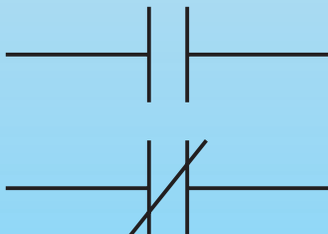


# IMACS 8540-1800 Series

Dry contact output modules are used for controlling analog signals, multiplexing communication lines, machinery control, ect. The 8540-1862 is a N.O. mechanical relay and the 8540-1863 is a N.C. mechanical relay.

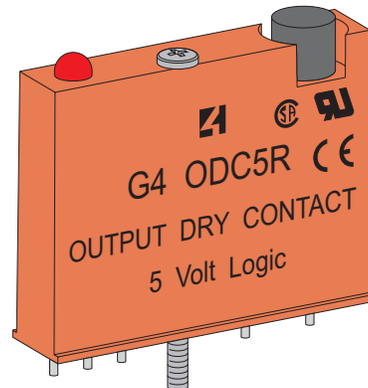
## FEATURES

- LED status indicator
- Removable fuse
- Max. switching voltage of 100 VDC / 130 VAC
- Max. Switch current of 500 mA, max carry current of 1500 mA
- Mechanical life of  $5 \times 10^6$  cycles
- 1500 VDC isolation
- 0 to 70°C operating temperature
- -60 to 105°C storage temperature
- UL recognized
- CSA certified
- CE mark
- Passes NEMA showering arc test [ICS 2-230]
- Meets IEEE surge withstand specification [IEEE-472]



## DRY CONTACT OUTPUT MODULES

N.O. RELAY 8540-1862 G4 ODC5R  
N.C. RELAY 8540-1863 G4 ODC5R5



## PRIME MOVER CONTROLS INC.

3600 GILMORE WAY, BURNABY B.C. CANADA V5G 4R8  
TEL (604) 433-4644 FAX (604) 433-5570 email: info@pmc-controls.com