OPTO 22

STANDARD DC OUTPUT MODULES

Features

- > Rugged construction
- > 4000 volts of optical isolation between the field devices and the control logic (transient)

DESCRIPTION

DC output modules are used for controlling or switching DC loads. Each module provides 4000 volts (transient) of optical isolation between the field devices and the control logic.

Typical uses and applications for DC output modules include switching the following loads:

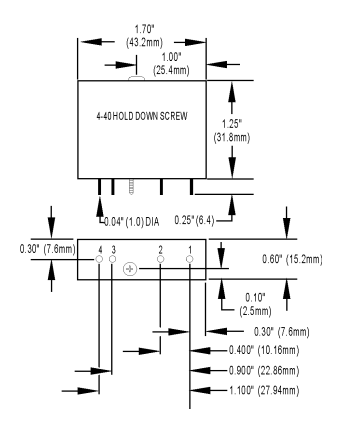
- DC relays
- DC solenoids

DC motor starters

DC lamps or indicators

PLC logic

DIMENSIONS, ALL MODELS





ODC5 Module

Part Numbers

| Part | Description |
|--------|-----------------------------------|
| ODC5 | DC Output 5–60 VDC, 5 VDC Logic |
| ODC5A | DC Output 5–200 VDC, 5 VDC Logic |
| ODC15 | DC Output 5-60 VDC, 15 VDC Logic |
| ODC15A | DC Output 5–200 VDC, 15 VDC Logic |
| ODC24 | DC Output 5-60 VDC, 24 VDC Logic |
| ODC24A | DC Output 5-200 VDC, 24 VDC Logic |



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SPECIFICATIONS

General Specifications

| One-second Surge | 5 A | | |
|--|-----------------|--|--|
| Operating Ambient Temperature | -30 °C to 70 °C | | |
| Isolation, Input-to-Output (Transient) | 4000 volts | | |
| Turn-on Time | 100 µs | | |
| Turn-off Time | 750 µs | | |
| Output Voltage Drop Maximum Peak | 1.6 volts | | |

Module Specifications

| | UNITS | ODC5 | ODC5A | ODC15* | ODC15A* | ODC24* | ODC24A* |
|---|--------------|--------|-----------|--------|-----------|--------|-----------|
| Line voltage - max. | VDC | 60 | 200 | 60 | 200 | 60 | 200 |
| Operating voltage range | VDC | 5–60 | 5–200 | 5–60 | 5–200 | 5–60 | 5–200 |
| Current rating @ 45 °C ambient @ 70 °C ambient | Amps Amps | 3 2 | 1 0.55 | 3 2 | 1 0.55 | 3 2 | 1 0.55 |
| UL Motor Load rating | Amps | 1.5 | 1 | 1.5 | 1 | 1.5 | 1 |
| Off-state leakage @ max. volt- age | mA | 1 | 2 | 1 | 2 | 1 | 2 |
| Logic voltage - nominal | VDC | 5 | 5 | 15 | 15 | 24 | 24 |
| Logic voltage range (Vcc) | VDC | 2.5–8 | 2.5–8 | 9–16 | 9–16 | 18–32 | 18–32 |
| Logic pickup voltage | VDC | 2.5 | 2.5 | 9 | 9 | 18 | 18 |
| Logic dropout voltage | VDC | 1 | 1 | 1 | 1 | 1 | 1 |
| Logic input current @ nominal logic voltage | mA | 12 | 12 | 15 | 15 | 18 | 18 |
| Control resistance (R _c in schematic diagram) | Ohms | 220 | 220 | 1K | 1K | 2.2K | 2.2K |

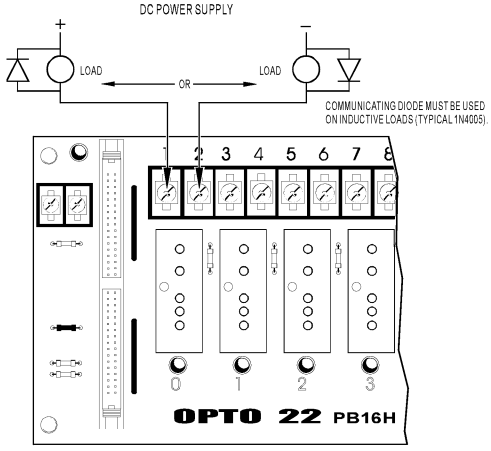
* Not for use with Opto 22 brains.



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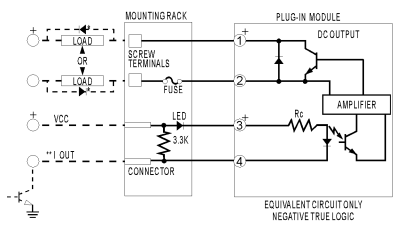
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CONNECTIONS



SCHEMATIC

Equivalent Circuit



* Commutating diode* must be used on inductive loads (Typical: 1N4005). **Control line is compatible with totem pole or tri-state output device.

