

OMRON

DeviceNet Smart Slaves

Relay Output Remote I/O Terminal

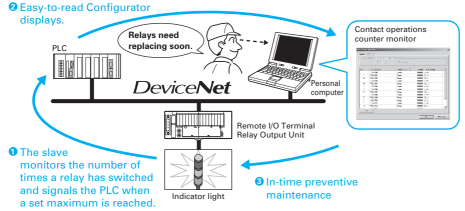
DRT2-ROS16

Smart Slaves with remote maintenance functions now include Relay Output Terminals.



The best for preventive maintenance.

Smart Slave Functions



■Functions

Contact operations counter	0
Unit ON time monitor function	0
Total ON time monitor function	0
Slave comment/connected device comment function	0
Network power supply voltage monitor	0
Addition of Expansion I/O Units	0
Communications error log	0
Shared I/O and communications power supply	0
Baud rate auto-detection	0

Note: Refer to the DRT2 Series DeviceNet Slaves Operation Manual (Cat. No. 404) for details on each function.
The operation time monitor function is supported when used together with an Input Expansion Unit.

Compatible with large-capacity output devices.

Maintenance capabilities enhanced by replaceable relays.

Slim power relays (5 mm width)

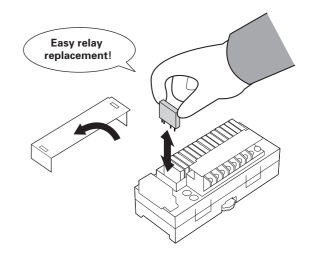
■ Life of Mounted Relays

Item	Life
Mechanical life	20 million operations min.
Electrical life	100,000 operations min.

■ Output Section Specifications (per Relay Contact)

Item	Specification
Mounted relay	NY-5W-L-IE (5 VDC)
Rated load	Resistive load; 2 A at 250 VAC, 8 A per common; 2 A at 30 VDC, 8 A per common
Rated carry current	3 A (See note.)
Max. contact voltage	250 VAC, 125 VDC
Max. contact current	3 A
Max. switching capacity	750 VAC, 90 VDC
Min. applicable load (reference value)	5 VDC, 1 mA

Note: The rated carrying current is 3 A maximum per contact with 10 A per common. But then there may not be more than 4 contacts per common switch ON. The ambient temperature must be below 45°C.









Addition of Expansion Units

XWT-series Expansion I/O Units are easily added. This allows free expansion of contacts.

Separate wiring of I/O power supply to Expansion I/O Units is required. Note: Refer to the manual for details on the XWT Series.

■ Common Specifications

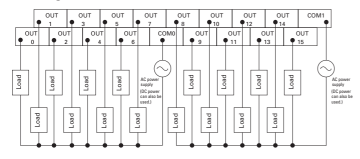
Item	Specification	
Communications	11 to 25 VDC (Supplied from the communications	
power supply voltage	connector.)	
Communications power current consumption	395 mA	
Noise immunity	Conforms to IEC61000-4-4, 2 kV (power line)	
Vibration resistance	10 to 55 Hz, 0.7-mm double amplitude	
Shock resistance	100 m/s ²	
Dielectric strength	500 VAC (between isolated circuits)	
Insulation resistance	20 MΩ min.	
Ambient operating temperature	−10 to 55°C	
Ambient humidity	Operating: 25% to 85% (with no condensation)	
Ambient environment	Must be free from corrosive gases.	
Ambient storage temperature	-25 to 65°C	
Mounting method	35-mm DIN Track mounting	
Screw tightening	M2 (screws to secure communications connector): 0.26 to 0.3 N·m	
torque	M3 (screw terminals): 0.3 to 0.5 N·m	
Weight	260 g max.	

■ Internal Circuit Diagram Photocoupler 5 VDC 0 Physical 0 DRAIN layer 0 CAN L 0 Interna circuits NY-5W-K-IE 5 VDC Non-insulated DC-DC converter for internal circuit -O COM 1 Non-insulated DC-DC converter for relay drive

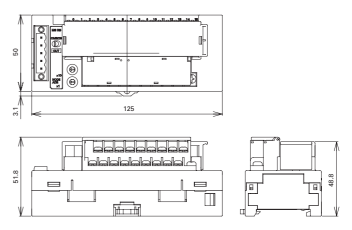
■ Standard Models

Model number
DRT2-ROS16

■ Wiring



■ Dimensions



Note: Do not use this document to operate the Unit.

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Note: Specifications subject to change without notice.

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