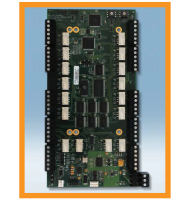


Output Relay Controller (ORC)

Technical Specifications

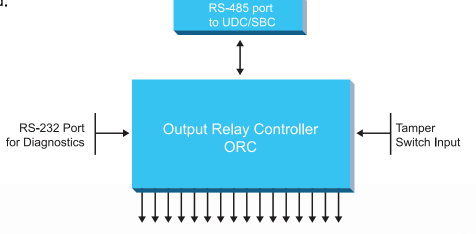
The Output Relay Controller (ORC) is an output control field device that provides system interface between the Unified Digital Controller (UDC) or the Single Board Controller (SBC) and any field devices that require relay control.

Some typical uses include signaling devices, locks, lighting, and devices that can be controlled by Form-C relays. Relay outputs can be linked to any system event or input. The ORC features 16 output relays and 1 tamper input. All applications are downloadable into FLASH memory thus eliminating the need to replace EPROMs for application changes and system upgrades. As customer needs change and grow, additions to the system become cost-effective by simply reconfiguring the system or adding only the required controllers. The ORC is configured with a diagnostics port which allows field service and other technical personnel to review activity, perform diagnostic analysis, and make system configuration changes as needed.



Features:

- Provides 16 Form-C relay contact sets
- Supports downloadable FLASH memory eliminating the need to change EPROMs for application programming and system upgrades
- RS-485 bus allows local installation or remote installation up to 4,000 feet (1,300m) from UDC/SBC
- The ORC accepts a 6.0 -16.0 VDC power source



16 Form C Outputs



Primary Panel Features:

Primary Panel Features:			
Electrical			
Power	6-16 VDC		
Current Draw	120mA maximum		
Dimensions			
Width	7.0 in. (178 mm)		
Length	5.0 in. (127 mm)		
Height	1.0 in. (26 mm)		
Environment			
Temperature	32°F-120°F, (0°C-50°C)		
Humidity	10%-95% (non-condensing)		
Memory			
Read Only	64 Kbytes Flash Memory		
Random	128 Kbytes SDRAM		

Event Storage 512 on loss of communications

Communications

Protoco	RS-485	
Distance	4,000 feet	
Media Type	Twisted Pair (Belden 9841 cable)	
Diagnostics Port	RS-232	

Outputs

Relay Outputs	4 Form-C
Max Current	1Amp @30VDC (resistive load)
LED Display	16 indicating relay status

Inputs

Tamper Switch 1 un-supervised

Design and specifications subject to change without notice.

