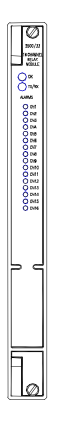
# 3500/33 16-Channel Relay Module

Bently Nevada\* Asset Condition Monitoring



## Description

The 16-Channel Relay Module is a full-height module that provides 16 relay outputs. Any number of 16-Channel Relay Modules can be placed in any of the slots to the right of the Rack Interface Module. Each output of the 16-Channel Relay Module can be independently programmed to perform needed voting logic.

Each relay utilized on the 16-Channel Relay Module includes "Alarm Drive Logic".

Programming for the Alarm Drive Logic uses AND and OR logic, and can use alarming inputs (Alert and Danger statuses), Not- OK, or individual PPLs from any monitor channel or any combination of monitor channels in the rack. Users program this Alarm Drive using the 3500 Rack Configuration Software to meet the specific needs of the application.

**Note:** Triple Modular Redundant (TMR) applications must use the 3500/34 TMR Relay Module. Consult the specification and ordering Information for the 3500/34 for details.





Cracifications		Storage		
Specificatio	ns	Temperature:		
Inputs		-40 °C to +85 °C		
Power Consumption:		(-40 °F to +185 °F).		
p	5.8 watts typical.	Humidity:		
Outputs		95%, non-condensing.		
OK LED:		Compliance and Certifications		
	Illuminated when module is functioning properly.	EMC Standards: EN 61000-6-2 Immunity for		
TX/RX LED:	Transmit and Receive. Flashes to indicate proper communications between this module and other modules within the rack.	Industrial Environments EN 55011/CISPR 11 ISM Equipment EN 61000-6-4 Emissions for Industrial Environments European Community Directives:		
CH ALARM LED:	Illuminated to indicate that the Relay Channel is in an alarm	EMC Directive 2004/108/EC Electrical Safety		
	state.	Standards:		
Relays		EN 61010-1		
Туре:	Single-pole, double-throw (SPDT) relays.	European Community Directives: 2006/95/EC Low Voltage		
		Hazardous Area Approvals		
Fnvironmental		11		
Environmental Sealing		North American		
Sealing	Epoxy-sealed.			
		North American Approval Option		
Sealing Arc Suppressor	Epoxy-sealed. 250 Vrms, installed as standard.	North American Approval Option (01)		
Sealing	250 Vrms, installed as standard.	North American Approval Option (01) Class I, Div 2		
Sealing Arc Suppressor		North American Approval Option (01) Class I, Div 2 Groups A, B, C, D		
Sealing Arc Suppressor	250 Vrms, installed as standard. 100,000 cycles @ 5 A, 24 Vdc or	North American Approval Option (01) Class I, Div 2 Groups A, B, C, D T4 @ Ta = -0 °C to +65 °C		
Sealing Arc Suppressor Contact Life	250 Vrms, installed as standard. 100,000 cycles @ 5 A, 24 Vdc or	North American Approval Option (01) Class I, Div 2 Groups A, B, C, D T4 @ Ta = -0 °C to +65 °C		
Sealing Arc Suppressor Contact Life	250 Vrms, installed as standard. 100,000 cycles @ 5 A, 24 Vdc or 240 Vac. Four groups of four channels are switch selectable for Normally De-energized or Normally Energized.	North American Approval Option (01) Class I, Div 2 Groups A, B, C, D T4 @ Ta = -0 °C to +65 °C		
Sealing Arc Suppressor Contact Life Operation	250 Vrms, installed as standard. 100,000 cycles @ 5 A, 24 Vdc or 240 Vac. Four groups of four channels are switch selectable for Normally De-energized or Normally Energized.	North American Approval Option (01) Class I, Div 2 Groups A, B, C, D T4 @ Ta = -0 °C to +65 °C		
Sealing Arc Suppressor Contact Life Operation Environmental Operating	250 Vrms, installed as standard. 100,000 cycles @ 5 A, 24 Vdc or 240 Vac. Four groups of four channels are switch selectable for Normally De-energized or Normally Energized.	North American Approval Option (01) Class I, Div 2 Groups A, B, C, D T4 @ Ta = -0 °C to +65 °C		

#### North American

Approval Option (02)

#### For Selected Ordering Options with ATEX/North American agency approvals:

Ex nC[L] IIC

Class I, Zone 2 Class I, Div 2, Groups A, B, C, D T4 @ Ta = -20 °C to +65 °C (-4 °F to +150 °F)

#### ATEX

Approval Option (02)

#### For Selected Ordering Options with ATEX/North American agency approvals:

⟨Ex⟩ || 3/(3) G

Ex nC[nL] IIC

T4 @ Ta = -20 °C to +65 °C

(-4°F to +150 °F)

#### Brazil

Approval Option (02)

> For Selected Ordering Options with ATEX/North American agency approvals:

BR-Ex nC[nL] IIC T4

T4 @ Ta = -20 °C to +65 °C

(-4 °F to +150 °F)

#### South Africa

Approval Option (02)

#### For Selected Ordering Options with ATEX/North American agency approvals:

Ex nCAL [ia] IIC T4 Ex nCAL [L] IIC T4 T4 @ Ta = -20 °C to +65 °C (-4 °F to +150 °F)

**Note:** When used with Internal Barrier I/O Module, refer to specification sheet 141495-01 for approvals information.

For further certification and approvals information please visit the following website:

www.ge-mcs.com/bently

Specifications and Ordering Information Part Number 162301-01 Rev. F (02/12)

# Contact Ratings for Standard Systems

TMR relays:

2 A and 30 V max

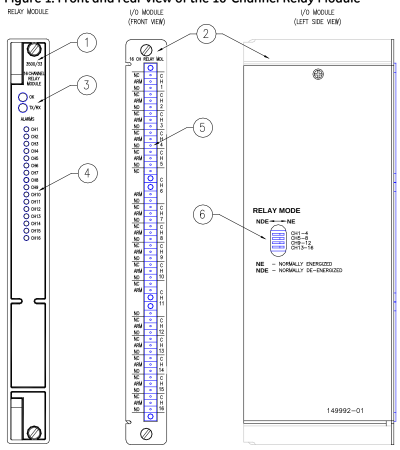
		Application Advisory
Standard Relays (Resistive load):		ripplication ridvisory
Max switched power:		Due to the potential for varying voltage levels, please review the following:
	<b>dc:</b> 120 W	1. 3500 monitors ordered with the multiple
	<b>ac:</b> 600 VA	approvals option (-02) are certified to Zone 2
Minimum switched current:		standards (including ATEX and North American Zones). The Zone 2 standards specify increased spacing requirements at higher voltages, and the 3500/33 relays do not meet these spacing requirements. For this reason, 3500/33 relays
	100mA @ 12 Vdc	ordered with the multiple approvals option have historically been limited to a lower
Max switched current:		voltage than those ordered with the other approvals options. Using higher voltages would violate the hazardous area certificates
	5 A	associated with the multiple approvals option.
Max switched voltage:		(The North American Division 2 standards associated with the CSA-only approvals option
vonage.		(-01) do not require the same spacing, so that
	<b>dc:</b> 30 Vdc	certificate is NOT violated by the increased voltage. It is acceptable with respect to
	<b>ac:</b> 250 Vac	hazardous area requirements to use voltages
TMR Relays:		up to 300 Vdc when the CSA-only approvals
Max switched		option (-01) is ordered.)
current:		2. If the 3500/33 is part of a functional safety (SIL) system, the functional safety certificate
	2 A	requires the restricted voltage. Higher voltages
Max switched		are not allowed for functional safety (SIL)
voltage:		systems.
vontage.		3. It is possible to connect field wiring to the
	<b>dc:</b> 30 Vdc	3500/33 relays such that conductors are exposed to potential human contact. This could
	<b>ac:</b> 220 Vac	present a shock hazard at high voltages.
Contact Ratings For Functional Safety Systems		Customers who wish to use the 3500/33 relays at higher voltages up to 300 Vdc should be
and Hazardous	Area Systems (Approvals Option	advised that the hardware is perfectly capable
02):		of handling this voltage but that appropriate
		safety precautions should be taken with respect to the shock hazard. <b>Note: maximum</b>
Standard		allowable power (P) is restricted to 120W.
Relays:		Voltage (V) and/or current (I) must not exceed
	5 A and 30 V max	this limit. (P=IV)

Specifications and Ordering Information Part Number 162301-01 Rev. F (02/12)

Physical Main Module:		Ordering Information 3500 16-Channel Relay Module 3500/33 -AXX-BXX		
Dimensions (Height x Width x Depth):				
Weight:	241 mm x 24.4 mm x 242 mm (9.50 in. x 0.96 in. x 9.52 in.). 0.7 kg (1.6 lb).	A: Output Module B: Agency Approva	01 I Option 00 01 02	16-Channel Relay Output Module None CSA/NRTL/C (Class 1, Div 2) ATEX/CSA (Class 1, Zone 2)
Dimensions (Height x Width x Depth):	241 mm x 24.4 mm x 99.1 mm (9.50 in. x 0.96 in. x 3.90 in.).	<b>Spares</b> 149986-01	Spare	e 16-Channel Relay Control ule
Weight:	0.4 kg (1.0 lb.).	149992-01	Spar Modu	e 16-Channel Relay Output ule
Rack Space Rea Main Module:		04425545	Grou	nding Wrist Strap (single use)
I/O Modules:	1 full-height front slot.	162291-01	16-C	hannel Relay Module Manual
	1 full-height rear slot.	00580453		
<ul> <li>The 350 Configu</li> <li>The 350 software</li> <li>The 350 software</li> </ul>	0/33 requires 3500 Rack ration software, version 3.3 or later 0/33 requires 3500 Data Acquisition e, version 2.40 or later 0/33 requires 3500 Data Display e, version 1.40 or later			nector Header, Internal nination, 16-position, Green

- When used with a 3500/93 LCD Display module, the 3500/93 will require firmware revision P or later.
- When used with a 3500/94 VGA Display module, the 3500/94 will require firmware
- revision C or later.

### **Graphs and Figures**



#### Figure 1: Front and rear view of the 16-Channel Relay Module

- 1. Relay module
- 2. I/O module
- 3. Status LEDs
- 4. Relay channel LEDs
- 5. Relay contacts
- 6. Relay mode selection switch

\* Denotes a trademark of Bently Nevada, Inc., a wholly owned subsidiary of General Electric Company.

© 2002 – 2011 Bently Nevada, Inc. All rights reserved.

Printed in USA. Uncontrolled when transmitted electronically.

1631 Bently Parkway South, Minden, Nevada USA 89423 Phone: 775.782.3611 Fax: 775.215.2873 www.ge-mcs.com/bently