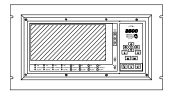
3500/93 System Display

Bently Nevada* Asset Condition Monitoring



Description

The 3500/93 System Display is designed to meet the requirements of American Petroleum Institute (API) Standard 670 and provide local or remote visual indication of all 3500 Machinery Protection System information residing in the rack including:

- System Event List
- Alarm Event Lists
- All Channel, Monitor, Relay Module, Keyphasor* Module or Tachometer Module data

The 3500/93 System Display is configured using 3500 Rack Configuration Software. The display can be mounted in any of four ways:

1. **Face Mounting** – display installs directly over the front panel of any full size 3500 rack using a special hinged support. This permits access to the rack's buffered output connectors and user-interface buttons and switches without disconnecting or disabling the display.

Note: For this mounting option only, the Display Interface Module (DIM) must be installed in slot 15 (right-most slot) of the rack. The Face Mounting option is not compatible with the 3500 Mini-rack.

- 2. **19-inch EIA Rack Mounting** display is mounted on 19-inch EIA rails and located up to 100 feet away from the 3500 System. (Up to 4000 feet away from the 3500 System when using the External Power Supply).
- 3. **Panel Mounting** display is mounted in a panel cutout located in the same cabinet or up to 100 feet away from the 3500 System. (Up to 4000 feet away from the 3500 System when using the External Power Supply).
- Independent Mounting display is mounted flush against a wall or panel and located up to 100 feet away from the 3500 System. (Up to 4000 feet away from the 3500 System when using the External Power Supply).





Up to two displays can be connected to each 3500 rack and each display requires one empty 3500 rack slot for insertion of its corresponding DIM. When the display is not face-mounted, the cable connection between the DIM and the Display can be made from the front of the 3500 rack or from the I/O module at the rear of the rack.

Applications that require a cable longer than 100 feet must use the External Power Supply and Cable Adapter. Applications that use the back lighted Display Unit must use the External Power Supply. There are two External Power Supplies: one for connection to 115 Vac and the other for connection to 230 Vac.

The External Power/Terminal Strip Mounting Kit eases installation of External Power Supplies. The External Power/Terminal Strip Mounting Kit is designed to fit in the Independent Mount Housing. The Kit streamlines installation of an External Power Supply in both the Independent Mount Housing or a user supplied housing.

Specifications

Inputs

Power

Consumption:

15.5 watt maximum (Display Unit & Display Interface Module); 5.6 watt maximum (-01 Display Unit); 12.0 watt maximum (-02 Display Unit).

Data Types:

Collects data, such as current values and current alarm status, via a high speed internal network.

Outputs

Display Interface Module

OK LED:

Indicates when the Display Interface Module is operating

properly.

TX/RX LED:

Indicates when the Display Interface Module is communicating with other modules in the 3500 rack.

Display Unit

Unit OK LED:

Indicates when the Display Unit is

operating properly.

Rack OK LED:

Indicates rack is in OK status, all channels are OK

Rack Alert LED:

Indicates rack is in Alert status, at least one channel is in Alert.

Rack Danger LED:

Indicates rack is in Danger status, at least one channel is in Danger.

OK LED (8):

Indicates displayed channel(s) above the LED is in OK status.

Alert LED (8):

Indicates displayed channel(s) above the LED is in Alert status.

Danger LED (8):

Indicates displayed channel(s) above the LED is in Danger status.

New Alarm LED:

Indicates new alarm has been detected since the last acknowledgment.

Reflective 640 x 200 Dots LCD:

Displays data in graphical and text format. LCD module is reflective FSTN dot matrix type without backlight. Ambient white light is required for acceptable visibility. Best visibility is under indirect sunlight conditions, LCD visibility decreases with corresponding decrease in ambient light level. LCD exhibits acceptable visibility under normal office lighting levels.

Transflective 640x200 Dots LCD:

> Displays data in graphical and text format. LCD module is transflective FSTN dot matrix type with white electroluminescent backlight.

Communication between the Display Unit and the Display Interface Module

Hardware:

RS422 Interface.

Protocol:

Supports GE's Bently Nevada* proprietary protocol and Modbus* protocol based on AEG PI-MBUS-300 Rev. E Reference Manual.

Channel update rate:

1 second, typical.

Environmental Limits

Display Interface Module & I/O Module

Operating Temperature:

-30°C to +65°C (-22°F to +150°F).

Storage Temperature:

-40°C to +85°C (-40°F to +185°F).

Humidity:

95%, noncondensing.

Display Unit

Operating Temperature:

-20°C to 65°C (-4°F to 149°F).

Storage

Temperature:

-30° C to 80° C (-22° F to 176° F).

Humidity:

95%, noncondensing.

Compliance and Certifications

EMC

Standards:

EN 61000-6-2 Immunity for Industrial

Environments

EN 55011/CISPR 11 ISM Equipment

EN 61000-6-4 Emissions for Industrial

Environments

European Community Directives: EMC Directive 2004/108/EC

Electrical Safety

Standards: EN 61010-1

European Community Directives: 2006/95/EC Low Voltage

Hazardous Area Approvals

CSA/NRTL/C

Approval Option (01)

AEx nA IIC: Class I, Zone 2, Div 2

Groups A, B, C, D

T4 @ Ta = -30 °C to +65 °C

(-22 °F to +150 °F)

ATEX

Approval Option

(02)

For Selected Ordering Options with ATEX/CSA agency

approvals:

⟨€x⟩ II 3/ (1) G

Ex nC[nL Gc] IIC T4 Gc

T4 @ Ta = -20° C to $+65^{\circ}$ C

 $(-4^{\circ}F \text{ to } +150^{\circ}F)$

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

Physical

Display Interface Module

Dimensions (Height x Width x Depth):

241.3 mm \times 24.4 mm \times 241.8 mm(9.50 in \times 0.96 in \times 9.52 in).

Weight:

0.82 kg (1.82 lb.).

Display Interface I/O Module

Dimensions (Height x Width x Depth):

241.3 mm x 24.4 mm x 99.1 mm(9.50 in x 0.96 in x 3.90 in).

Weight:

0.38 kg (0.84 lb.).

Display Unit

Dimensions (Height x Width x Depth):

203.2 mm x 412.8 mm x 31.2 mm(8.00 in x 16.25 in x 1.23 in).

Weight:

2.1 kg (4.6 lb.).

Rack Space Requirements

Main Board:

1 full-height front slot.

I/O Modules:

1 full-height rear slot.

Ordering Information

System Display 3500/93-AXX-BXX-CXX-DXX

A: Mounting Option:

0 1 System Face Mount (DIM must be installed in slot 15, I/O module not included)

02 19-inch EIA Rack Mount (I/O module included)

03 Panel Mount (I/O module included)

0 4 Independent Mount (Stainless Steel Housing, I/O module included)

0 5 Back-lighted System Face Mount (DIM must be installed in slot 15, I/O module included, external power supply required)

0 6 Back-lighted 19-inch EIA Rack Mount (I/O module included, external power supply required)

0 7 Back-lighted Panel Mount (I/O module included, external power supply required)

0 8 Back-lighted Independent Mount (Stainless Steel Housing, I/O module included, external power supply required)

B: Mounting Distance/Cable Type:

00 No Cable Required

01 10 Foot (3 metres) Cable (PVC)

02 50 Foot (15.24 metres) Cable (PVC)

0 3 50 Foot (15.24 metres) Cable (Teflon®)

0 4 100 Foot (30.5 metres) Cable

0 5 100 Foot (30.5 metres) Cable (Teflon®)

C: External Power Supply:

00 None

0 1 115 Volt AC

02 230 Volt AC

03 ATEX External Supply

D: Agency Approval Option:

00 None

01 CSA/NRTL/C

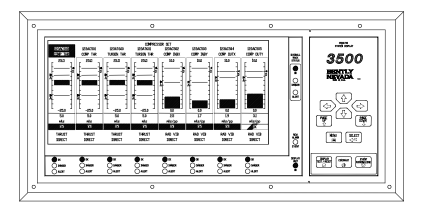
02 ATEX/CSA (Class 1, Zone 2)

Accessories and Spares		130121-02-02	
135785-01			500 Foot (152 metres) Extension Cable (Teflon®)
	3500/93 Display Unit, non back- lighted	02200271	Cable (Teriories)
135785-02	J	02200212	External Power Supply for 115
	3500/93 Display Unit, back-		Vac
177412 01	lighted	02200272	
137412-01	3500/93 Manual		External Power Supply for 230 Vac
135799-01	3300/ 93 Manadi	138227-01	
	3500/93 Display Interface Module		Cable Adapter
	,	146085-01	
			Power Cable
		137224-01	
135799-02			System Mounting Assembly
	3500/93 Display Interface Module (use with A05 thru A08 options)	04309007	(sheet metal for A01 & A05 options)
	(ase with hos till a hoo options)	04309007	4-40 X 0.63 Phillips head screw for
135813-01			System Mounting Assembly, 4 are
	3500/93 Display Interface I/O		required
47577/	Module	04344178	
175374	ATEX External Power Supply	0.0	10-32 x 0.37 Phillips head screw for
136634-0010-01	ATEA External Fower Supply		System Mounting Assembly, 4 are
	10 Foot (3 metres) Cable (PVC)	136978-01	required
		1555.5 01	19" EIA Rack Mounting Adaptor (sheet
136634-0050-01			metal for A02 & A06 options)
	50 Foot (15 metres) Cable (PVC)		
136634-0050-02		17077 01	
	50 Foot (15 metres) Cable (Teflon®)	136977-01	Panel Mounting Clamp (sheet metal
136634-0100-01	(renone)		for A03 & A07 options)
	100 Foot (30 metres) Cable (PVC)	136976-01	
136634-0100-02			NEMA Gasket
	100 Foot (30 metres) Cable	04300148	
130121-02-01	(Teflon®)		10-32 x 1.25 Phillips head screw for Panel Mounting Adaptor, 4 are required
130151-05-01	500 Foot (152 metres) Extension Cable (PVC)		
			Specifications and Ordering Information

137835-01 137833-01 **Independent Mounting Housing** Mounting Plate (sheet metal for A04 & A08 options) 01660111 Terminal Strip 138228-01 04310447 External Power/Terminal Strip $6-32 \times 0.37$ Phillips head screw for Mounting Kit includes: Terminal Strip, 2 are required 138227-01 04330900 Cable Adapter $4-40 \times 0.18$ Phillips pan head screw for Power Supply, 4 are required. 04344178 $10-32 \times 0.37$ Phillips pan head screw for Mounting Plate, 4 are

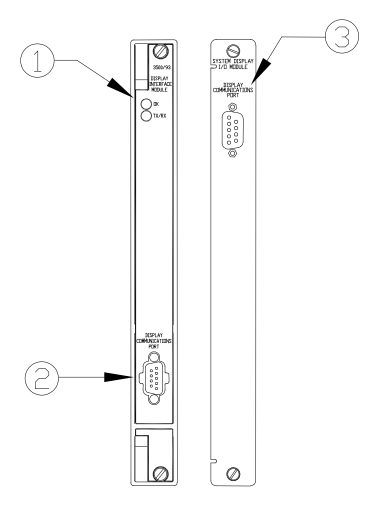
required.

Graphs and Figures



- 1) LCD
- 2) Channel Status LEDs
- 3) New Alarm Event LED
- 4) Display Unit Status LED
- 5) Keyboard Control Panel
- 6) Rack Status LEDs

Figure 1



- 1)
- Display Interface I/O Module Display Communications Port Display Interface I/O Module 2)
- 3)

Figure 2

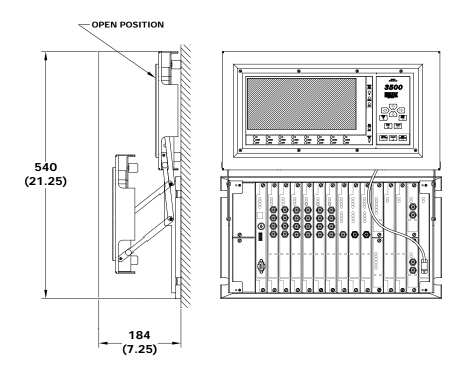


Figure 3: System Face Mount Option

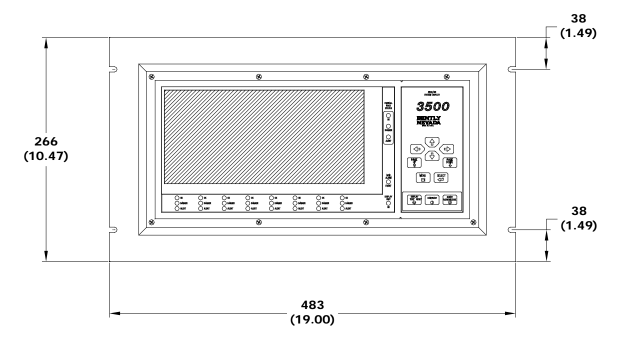


Figure 4:: 19-Inch EIA Rack Mount Option

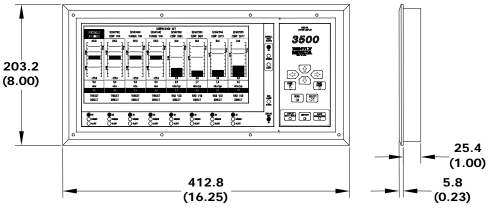


Figure 5: Display Unit Outline Dimensions

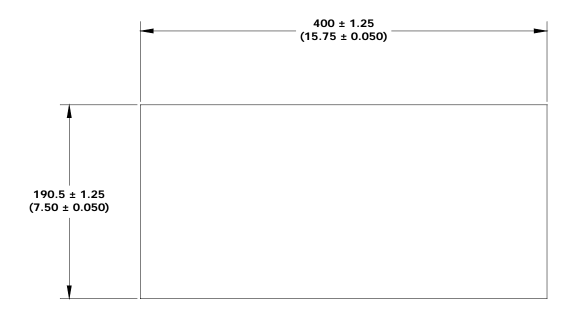


Figure 6: Panel Cutout Dimensions For Panel Mount Option

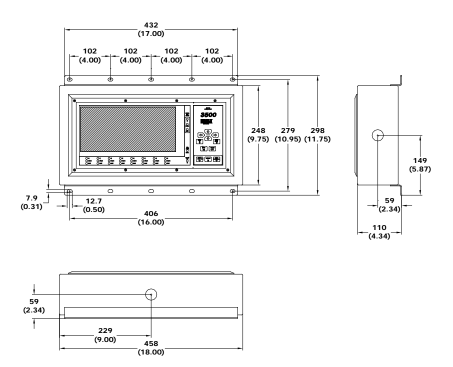


Figure 7: Independent Mount Option

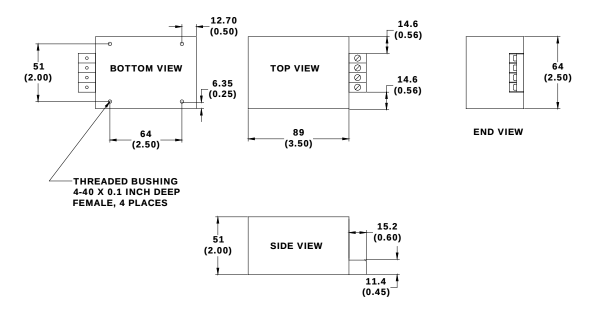


Figure 8: External Power Supply

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

© 1999 – 2013 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