3300 Series Rugged Seal Meter Relay

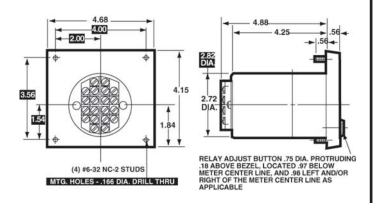




- Wide Variety of Control, Alarm, and Limit
- Calibration Not Affected by Steel Panel Mounting
- Rugged Metal Case for Rigorous Environments
- Commercially-Sealed, Moisture and Dust Proof

Dimensions

4 - 1/2"-Model 3344AIXA & 3324AIXA



1 = Panel Meter Cut-out Dimensions

Specifications

AC: ±3% of full scale; DC: ±2% F.S. Accuracy:

Annular, self-shielding Movement: Pivot and jewel Suspension: Tracking:

Within 0.5% F.S. Repeatability:

Shielding: Calibration is unaffected by magnetic panel mounting

Response Time: 1.5 seconds maximum above 10mA Overload (1 sec.): AC: 7 amps; DC: 10 times F.S. Overload (Continuous): AC: 7 amps, DC: 1.5 times F.S.

Sharp clear scale. Each dial arc is calibrated to

track the specific type of movement used.

Sealed metal, plastic window Case:

50mV Voltage Drop:

Black, knife-edge Pointer: Scale Length: 4.05" (103.0mm) 17oz (0.48kg) Net Weight:

Control Point(s) Single, high limit, 0-100% of arc; double, low limit 0-

Adjustments: 95% of arc; high limit 5-100% of arc Adjustable to

within 4° of each other

Within 1% of indication Switching:

"On," "Off" difference is within 0.5% of F.S. Differential: Latching function can be enabled independently Auto/Manual Reset:

for each relay by removing jumpers on terminal

Contacts/Output Relay: DPDT relay contacts for each control point; Each

set of contacts rated at 5 amps, 120/240 VAC resistive. Frequency Response:

50-1000Hz

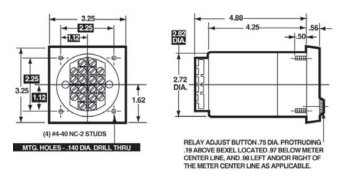
Power: 108-132 VAC, 50-400Hz **Operating Temperature:** +41°F to 122°F (5°C to +50°C)

Circuit-to-Ground

Voltage: 250V rms maximum

NOTE: DC meters meet ANSI specification C-39.1

3 - 1/2"-Model 3343AIXA & 3323AIXA





3300 Series Rugged Seal Meter Relay

Ordering Information

AC Voltmeters Rectified, Self-Shielding Movement

		Model/Size and Catalog Number					
	Approx. Resistance	3-1/2" Model 3343AIXA		sistance 3343AIXA		4-1/2" Mo 3344AI	
Range	(ohms)	Single Set point (High Limit)	Dual Set point	Single Set point (High Limit)	Dual Set point		
0-10	200 k	21675	21635	21679	21639		
0-150	3 M	21676	21636	21680	21640		
0-300	6 M	21681	21641	21682	21642		

<> Available on special order.

DC Microammeters, Self-Shielding Movement

		Model/Size and Catalog Number					
	Approx. Resistance	3-1/2" Model 3323AIXA		4-1/2" Model 3324AIXA			
Range	(ohms)	Single Set point (High Limit)	Dual Set point	Single Set point (High Limit)	Dual Set point		
0-25	2 k	21658	21618	<>	<>		
0-50	1 k	21659	21619	21666	21626		
0-100	500	21660	21620	21667	21627		

<> Available on special order.

DC Milliammeters, Self-Shielding Movement

		Model/Size and Catalog Number				
	Approx.	3-1/2" Model 3323AIXA		4-1/2" Model 3324AIXA		
Range	Resistance (ohms)	Single Set point (High Limit)	Dual Set Point	Single Set point (High Limit)	Dual Set Point	
0-1	50	21661	21621	21668	21628	

DC Millivoltmeters, Self-Shielding Movement

		Model/Size and Catalog Number				
	Approx.	3-1/2" Model 3323AIXA		4-1/2" Model 3324AIXA		
Ranges	Resistance (ohms)	Single Set point (High Limit)	Dual Set point	Single Set point (High Limit)	Dual Set point	
0-50	1 k	21663	21623	21670	21630	

DC Voltmeters, Self-Shielding Movement

		Model/Size and Catalog Number					
	Approx.	3-1/2" Mo 323AIX		4-1/2" M 3324AI			
Ranges	Resistance (ohms)	Single Set point (High Limit)	Dual Set point	Single Set point (High Limit)	Dual Set point		
0-1	20 k	21664	21624	21671	21631		
0-50	1 M	21665	21625	21672	21632		

<> Available on special order

DC Ammeters, Self-Shielding Movement

		Model/Size and Catalog Number				
	Annroy	3-1/2" Model 3323AIXA		4-1/2" Model 3324AIXA		
Range	Approx. Impedance Range (ohms)	Single Set point (High	Dual Set Point	Single Set Point	Dual Set Point	
0-5	.01	21662	21622	21669	21629	

AC Ammeters Rectifier, Self-Shielding Movement

		Model/Size and Catalog Number				
		3-1/2" M 3343AI		4-1/2" M 3344AI		
Range	Approx. Impedance (ohms)	Single Set point (High	Dual Set Point	Single Set point (High	Dual Set Point	
0-5	.01	21673	21633	21677	21637	

Percent Motor Load Self-Shielding Movement

Scale	Range F.S.	Catalog Number Single Set point (High Limit)	Catalog Number Double Set point	Model
0-150%*	10 VAC	21684*	21644*	3344 AIXA 4-1/2"
0-150%**	5 amp AC	21683**	21643**	3344 AIXA 4-1/2"
0-150%**	5 amp AC	35096**	35097**	3343 AIXA 3-1/2"

Use with Model 186 current transformers, pages C4-C6

Temperature Meters

Specifications

Accuracy: ±2% F.S.

Movement: Annular, self-shielding Suspension: Pivot and jewel

Single, 0-100% of arc; double, low limit 0-95% of arc; high limit, 5-100% of arc, Adjustable to within 4° of each other. Adjustments:

With 1% of indication Switching:

Differential: "On", "Off" difference is within 0.5% of F.S.

Auto/Manual Reset: Latching function can be enabled independently for each relay by removing jumpers on terminal

Contacts/Output Relays: DPDT relay contacts for each control point ex-

cept motor load types. SPDT low point. Each set of contacts rated at 5 amps, 115 VAC

±3% 2%

Tracking: Repeatability:

Shielding: Calibration is unaffected by magnetic panel mounting

1.5 seconds maximum

Response Time: Overload (1 sec.): 10 times F.S. Overload (Continuous): 1.5 times F.S.

Dial: Sharp clear scale. Each dial arc is calibrated to

track the specific type of movement used.

Case: Sealed metal, plastic window

Voltage Drop: 50mV

Black, knife-edge Pointer: Scale Length: 4.05" (103.0mm) Net Weight: 17oz (0.48kg) Frequency Response: 50-1000 Hz

Power: 108-132 VAC, 50-400 Hz Operating Temperature: $-4^{\circ}F$ to $+149^{\circ}F$ ($-20^{\circ}C$ to $+65^{\circ}C$)

Circuit to ground voltage: 250 RMS maximum

Ordering Information

	Thermocouple	Catalog Number Model# 3324 AIXA 4 - 1/2"	
Temperature Range	Туре	SSP	DSP
0 to 300°F (0°C to +149°C)		21651	21611
0 to 500°F (0°C to +260°C)	Type J	21652	21612
0 to 750°F (0°C to +399°C)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	21653	21613
0 to 1000°F (0°C to +538°C)		21654	21614
0 to 1500°F (0°C to +815°C)		21655	21615
0 to 2000°F (0°C to +1093°C)	Tuno K	21656	21616
0 to 2500°F (0°C to +1371°C)	Type K	21657	21617

Thermocouples are not supplied. Available separately from Accessory Section, page C2

^{**} Use with current transformers, page C4