

- Wide Variety of Control, Alarm, and Limit Use
- Calibration Not Affected by Steel Panel Mounting
- Rugged Metal Case for Rigorous Environments



#### **Ordering Information -**

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

DC Microammeters, Self-Shielding Movement						
		Мо	del/Size and	Catalog Number		
	Annrov	3-1/2" Model 3323AIXA		4-1/2" Model 3324AIXA		
Range	Approx. Resistance (ohms)	Single Set point (High Limit)	Dual Set point	Single Set point (High Limit)	Dual Set point	
0 - 25	2k	21658	21618	<>	<b>&lt;&gt;</b>	
0 - 50	1k	21659	21619	21666	21626	
0 - 100	500	21660	21620	21667	21627	
<> Availal	ble on special order					

DC Milliammeters, Self-Shielding Movement						
		Мо	del/Size and	Catalog Number		
		3-1/2" Model 3323AIXA		4-1/2" Model 3324AIXA		
Range	Approx. 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	



### **Ordering Information -**

DC Millivoltmeters, Self-Shielding Movement						
		Model/Size and Catalog Number				
	Annrov	3-1/2" Mo 3323AI)		4-1/2" Model 3324AIXA		
Range	Approx. Resistance (ohms)	Single Set point (High Limit)	Dual Set point	Single Set point (High Limit)	Dual Set point	
0 - 50	1k	21663	21623	21670	21630	

DC Voltmeters, Self-Shielding Movement						
		Model/Size and Catalog Number				
	Annrov	3-1/2" Model 3323AIXA		4-1/2" Model 3324AIXA		
Range	Approx. Resistance (ohms)			Single Set point (High Limit)	Dual Set point	
0 - 1	20k	21664	21624	21671	21631	
0 - 50	1M	21665	21625	21672	21632	

DC Ammeters, Self-Shielding Movement						
		del/Size and	d Catalog Number			
	Annroy	3-1/2" Mo 3323AI)		· ·	4-1/2" Model 3324AIXA	
Range	Approx. Impedance (ohms)	Single Set point Dual Single Set point Dual (High Limit) Set point (High Limit) Set point				
0 - 5	.01	21662	21622	21669	21629	

AC Ammeters Rectifier, Self-Shielding Movement						
		Model/Size and Catalog Number				
	Annrov	3-1/2" Mo 3343AI)		4-1/2" Model 3344AIXA		
Range	Approx. Impedance (ohms)	Single Set point Dual (High Limit) Set point		Single Set point (High Limit)	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 **	0-150 ** 5 amp AC 35096 ** 35097 ** 3343 AIXA 3-1/2"					
* Use with Model 186 current transformers						
** Use wi	** Use with current transformers					

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AC: ±3% of full scale; DC: ±2% F.S.
Annular, self-shielding
Pivot and jewel
±3%
Within 0.5% F.S.
Calibration is unaffected by magnetic panel mounting
1.5 seconds maximum above 10mA
AC: 7 amps; DC: 10 times F.S.
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
50mV
Black, knife-edge
4.05" (103.0mm)
17oz (0.48kg)
Single, high limit, 0-100% of arc; Double, low limit
0-95% of arc; high limit 5-100% of arc Adjustable to within 4° of each other
Within 1% of indication
"On," "Off" difference is within 0.5% of F.S.
Latching function can be enabled independently for each relay by removing jumpers on terminal block
DPDT relay contacts for each control point; each set of contacts rated at 5 amps, 120/240 VAC resistive
50 to 60 Hz Special calibration available at 400 Hz, contact Simpson Electric
108-132 VAC; 50-400Hz; 215-245 VAC available on request, contact Simpson Electric
+41°F to 122°F (5°C to +50°C)
250V rms maximum
DC meters meet ANSI specification C-39.1



### **Temperature Meters**

Specifications	
Accuracy	±2% F.S.
Movement	Annular, self-shielding
Suspension	Pivot and jewel
Adjustments	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.
Switching	With 1% of indication
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 block.
Contacts/Output Relays	DPDT relay contacts Each set of contacts rated at 5 amps, 115 VAC
Tracking	±3%
Repeatability	2%
Shielding	Calibration is unaffected by magnetic panel mounting
Response Time	1.5 seconds maximum
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
Pointer	Black, knife-edge
Scale Length	4.05" (103.0mm)
Net Weight	17oz (0.48kg)
Power	108-132 VAC; 50-400 Hz; 215-245 VAC available upon request; contact Simpson Electric
Operating Temperature	32°F to +122°F (0°C to +50°C)
Circuit-to-Ground Voltage	250 RMS maximum

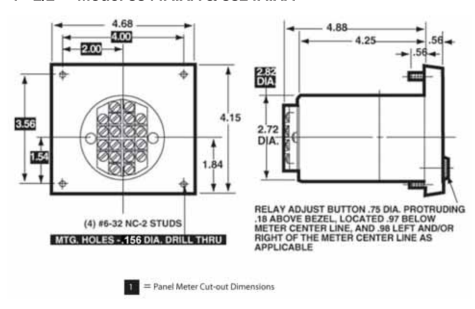
### **Ordering Information -**

	Thermocouple	_	Number I 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 I	21652	21612		
0 to 750°F (0°C to +399°C)	Type J	21653	21613		
0 to 1000°F (0°C to +538°C		21654	21614		
0 to 1500°F (0°C to +815°C)		21655	21615		
	Type K				
0 to 2500°F (0°C to +1371°C)		21657	21617		
Thermocouples are not supplied. Available separately from Accessory Section					

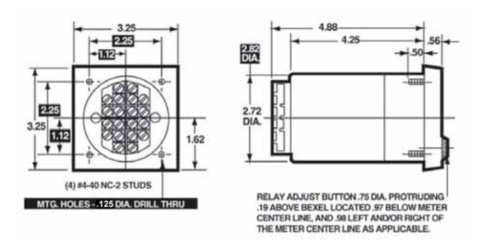


#### **Dimensions**

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



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



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### **Mouser Electronics**

**Authorized Distributor** 

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#### Simpson:

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35089 35092 35090 35091 21622 21669 21680 21628 21668 21623 21620 21684 21664 21626 21660 21629 21624 21662 21667 21665 21682 21625 21683 21661 21621 21681 21666 21663 21673 21636 21614 21653 21655 21617 21632 21670 21654 21657 21618 21637 21615 21630 21631 21659 21613 21656 21633 21642 21677 21658 21612 21676 21619 21611 21640 21641 21644 21672 21651 21652 21671 21616 21643 N06435
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