

LFE Analog Optical Meter Relays

Series Analog Optical Meter-Relays

195 Series Optical Meter-Relays

- Plug-In Control Module
- Long Life Lamp Operation
- Plastic Front and Base
- Proven Optical Setpoints
- On/Off or Alarm Control

196 Series Optical Meter-Relays

- Modern Rectangular Appearance
- Plug-In Control Module
- Proven Optical Setpoints
- Limit Lights & Manual Reset Switches Optional (Model 1967)

The 195 Series and 196 Series Meter-Relays contain an exclusive light sensitive transistor switch that provides the ultimate in control simplicity and reliability. This switch controls the load relays. There are no pointer contacts or mechanical interference in the meter mechanism. The controllers are supplied with a plug-in control module that mounts directly on the rear of the Meter-Relay or may be remotely mounted with an accessory cable.



196 ▲

OPTICAL METER-RELAYS—195 & 196 SERIES SPECIFICATIONS

	DC Ranges		AC Ranges (Rectifier Type)	
	Current	Voltage	Current	Voltage
Accuracy:	±2%	±2%	±3%	±3%
Balance:	±1%	±1%	±1%	±1%
Repeatability:	±2%	±2%	±2%	±2%
Resistance Tolerance:	±20%	±5%	—	<10V ±20% ≥10V ±5%
Overload Capacity	1 Second	1000%	≤100V 1000%	150%
	Continuous	150%	>100V 200%	150%
Calibration Frequency:	N/A	N/A	60 Hz	60 Hz
Overshoot (maximum):	20%	20%	20%	20%
Response Time (maximum):	3 sec	3 sec	3 sec	3 sec
Supply Power:	120 VAC ⁵⁰ / ₆₀ Hz 7 VA MAX			
Load Relay Rating:	DPDT 5A @ 120 VAC Relative (Model 1967-SPDT only)			

Effects of shock, vibration, humidity and temperature are equal to or better than ANSI C39.1-1981. Safety (dielectric test, leakage and other hazards): instruments are equal to or better than ANSI C39.5-1974.

The above tolerance limits apply to the standard ranges listed in this bulletin. Special instruments may vary from these limits. Rated circuit to ground voltage=800 RMS (1100 Peak).

*Depth = Front of Panels to End of Terminals

DIMENSIONS

196 Series Dimensions				
Model	Height	Width	Depth*	Depth w/Module*
1963 (3½")	3.006	3.756	2.897	6.745
1964 (4½")	3.756	4.632	2.897	6.745
195 Series Dimensions				
Model	Height	Width	Depth*	Depth w/Module*
1953 (3½")	3.50	3.50	2.897	6.745
1954 (4½")	4.41	4.85	2.897	6.745

OPTIONS (WHERE APPLICABLE)

- Setpoint Stop (Sgl or Dbl)
- Screwdriver Adjust
- Non-listed Ranges
- Suppressed Ranges
- Stabister Protection:
 - DC (Left or right)
 - DC (zero center)
 - AC
- AC or DC Voltmeters w/cal. adjust pot
- One-time eng. charge for "customer specials"
- Double High or Double Low or Double Reversed

LFE Analog Optical Meter Relays

DC Ranges

On/Off Control, Single High Setpoint

Range	Part Number
Microamperes	
0-50	XX-10CY-CY00
50-0-50	XX-16CY-CY00
0-100	XX-10DR-DR00
0-200	XX-10EA-EA00
0-500	XX-10EM-EM00
Milliamperes	
0-1 to 0-800	(See Note)
0-1	XX-10FA-FA00
0-5	XX-10FX-FX00
0-10	XX-10GZ-GZ00
0-500	XX-10KM-KM00
Amperes	
0-1 to 0-50	(See Note)
0-5	XX-10LS-LS00
0-20	XX-10NG-NG00
0-50	XX-10NT-NT00
Millivolts (Shunt Rated)	
0-50	XX-11EC-EC00
0-100	XX-11GB-GB00
Millivolts (For Transducer Applications)	
0-50	XX-12HY-HY00
0-100	XX-12JR-JR00
Volts 1000 Ohms/Volt	
0-1 to 0-600	(See Note)
0-150	XX-12PZ-PZ00
0-300	XX-12RX-RX00
0-600	XX-12SJ-SJ00

DC Ammeters 50 mV Shunt-Rated
On/Off Control, Single High Setpoint

Scale	Part Number
Amperes	
0-1	XX-11EC-LA00
0-2	XX-11EC-LE00
0-3	XX-11EC-LJ00
0-5	XX-11EC-LS00
0-7.5	XX-11EC-MF00
0-10	XX-11EC-MT00
0-15	XX-11EC-ND00
0-20	XX-11EC-NG00
0-30	XX-11EC-NL00
0-40	XX-11EC-NP00
0-50	XX-11EC-NT00
0-60	XX-11EC-NW00
0-75	XX-11EC-PB00
0-80	XX-11EC-PD00
0-100	XX-11EC-PK00
0-150	XX-11EC-PZ00
0-200	XX-11EC-RL00
0-250	XX-11EC-RS00
0-300	XX-11EC-RX00
0-400	XX-11EC-SC00
0-500	XX-11EC-SF00
0-600	XX-11EC-SJ00
0-800	XX-11EC-SN00
0-1000	XX-11EC-VA00
0-1200	XX-11EC-VB00
0-1500	XX-11EC-VC00
0-2000	XX-11EC-VE00

AC Ranges

On/Off Control, Single High Setpoint

Range	Part Number
Micromperes	
0-500	XX-14EM-EM00
0-800	XX-14EW-EW00
Milliamperes	
0-1	XX-14FA-FA00
Amperes Transformer Rated	
0-5	XX-14LA-LS00
0-10	XX-14LS-MT00
0-15	XX-14LS-ND00
0-20	XX-14LS-NG00
0-25	XX-14LS-NJ00
0-30	XX-14LS-NL00
0-40	XX-14LS-NP00
0-50	XX-14LS-NT00
0-75	XX-14LS-PB00
0-100	XX-14LS-PK00
0-150	XX-14LS-PZ00
0-200	XX-14LS-RL00
0-250	XX-14LS-RS00
0-300	XX-14LS-RX00
0-400	XX-14LS-SC00
0-500	XX-14LS-SF00
0-600	XX-14LS-SJ00
0-800	XX-14LS-SN00
Volts 1000 Ohms/Volt	
0-10 to 0-300	(See Note)
0-150	XX-15PZ-PZ00

Note: Order by Description

DC Ammeters 100 mV Shunt-Rated
On/Off Control, Single High Setpoint

Scale	Part Number
Amperes	
0-1	XX-11GB-LA00
0-2	XX-11GB-LE00
0-3	XX-11GB-LJ00
0-5	XX-11GB-LS00
0-7.5	XX-11GB-MF00
0-10	XX-11GB-MT00
0-15	XX-11GB-ND00
0-20	XX-11GB-NG00
0-30	XX-11GB-NL00
0-40	XX-11GB-NP00
0-50	XX-11GB-NT00
0-60	XX-11GB-NW00
0-75	XX-11GB-PB00
0-80	XX-11GB-PD00
0-100	XX-11GB-PK00
0-150	XX-11GB-PZ00
0-200	XX-11GB-RL00
0-250	XX-11GB-RS00
0-300	XX-11GB-RX00
0-400	XX-11GB-SC00
0-500	XX-11GB-SF00
0-600	XX-11GB-SJ00
0-800	XX-11GB-SN00
0-1000	XX-11GB-VA00
0-1200	XX-11GB-VB00
0-1500	XX-11GB-VC00
0-2000	XX-11GB-VE00

ORDERING GUIDE

Model Number	Part Number Prefix
1953	Change XX to V3
1954	Change XX to V4
1963	Change XX to W3
1964	Change XX to W4

195 & 196 SERIES METER RELAY ACCESSORIES AND OPTIONS

Accessories/Parts	
Description	Part Number
Control Module (Factory Style #3)	
High Setpoint	8889-0003
Low Setpoint	8889-2003
Double Setpoint	8889-3003
Control Modules (Factory Style #2)	
High Setpoint	8889-0001
Low Setpoint	8889-2001
Double Setpoints	8889-3001
Remote Mounting Kit	
Complete Kit	1125-426
Kit w/o cable	1125-425
New Style Lamp/Holder Assembly	
	1207-246
Current Transformers (20 mA AC Secondary)	
Primary Rating:	
5A	2062-0150

195 & 196 OPTIONAL SETPOINTS

Range	Part Number	
Single Low Setpoint		
Same as Single	Same as Single High	Same as Single
High Setpoint	Setpoint Models Except	High Setpoint
Models	Change digit #3 from 1 to 2	Models
Double Setpoint		
Same as Single	Same as Single High	
High Setpoint	Setpoint Models Except	Single High
Models	Change Digit #3 from 1 to 3	Setpoint
Manual Reset Pushbutton and Alarm Lights		
4 1/2 inch Model	Digit 1 & 2 changes	Single Setpoint
196 ONLY 1964	from W4 to W7	
Changes to 1967		Double Setpoint