

TYPE _____ · DATE _____ · PROJECT _____

CIRCUIT MONITORING

Up to 9 (or 36) branch circuits

INSTANT ACTIVATION

Immediate CBS trigger on fault

MASTER-REMOTE

36-circuit option available

LOW VOLTAGE

Class 2 wiring throughout

Olympus

OLY

GENERAL DESCRIPTION

Local Circuit Monitor supervising up to nine branch circuits for egress pathway lighting. Monitors circuit breaker status and immediately activates central battery emergency lighting upon any circuit failure. Master-Remote options extend monitoring to 36 circuits from a single CBS connection..

CONSTRUCTION & OPERATION

NEMA Type 1 steel enclosure for surface or recess mount.

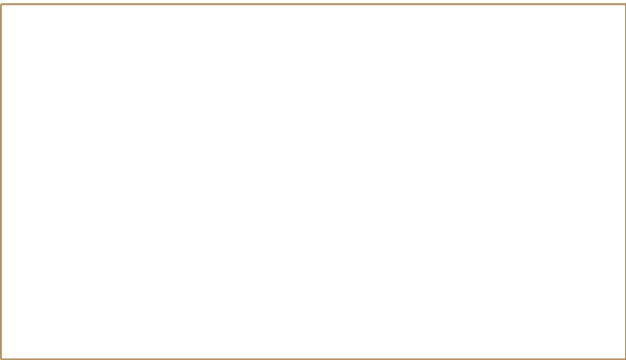
Universal Input 120/277 VAC with max 5W power consumption.

Solid state switches control up to nine branch circuits.

Master-Remote options extend monitoring to 36 branch circuits from one CBS connection.

Output circuit uses #18-22 AWG NEC Class 2 wiring.

UL Recognized for continuous duty operation.



SPECIFICATIONS

Input Voltage	120/277 VAC (Universal)
Power	Max 5W (normal mode)
Branch Circuits	Up to 9 (Master: up to 36)
Signal Output	12V normally ON to CBS
Enclosure	NEMA Type 1, UL 50 steel
Wiring	#18-22 AWG, NEC Class 2

CB COMPATIBLE

SAGE LIVE™ READY

ORDERING INFORMATION

Series	Watts	Volts	CODE	OPTION / DESCRIPTION
OLY	500	120	LOK	Key Lock
	1000	277	R4	Master Output for 4 Remotes
			480	480 VAC Input

Ordering Example: **OLY-500-120-LOK**



“Engineered for the spaces it protects.”