

ARCLOGM14I3O24VDCPLS

NHP Arclogix Optical GM Arc Detection Relay 14I 3O 24V DC



ARCLOGIX
ARC FLASH DETECTION



Component type	Arc detection system
Range	Arclogix
Model	N/A
Product status	Existing

NHP's Arclogix Arc Flash relay range optically detects electrical arcs in switchboards and quickly trips circuit breakers, limiting potential damage and expensive downtime. Essential for facilities that rely on electrical power, NHP's Arclogix Arc Flash relay range provides operational protection and confidence, knowing that you are protected against electrical arcs.

ELECTRICAL

Voltage type for actuating	AC/DC
Rated control supply voltage U_s at AC 50HZ	20 - 70 V
Rated control supply voltage U_s at DC	24 - 58 V
Flash to trip duration (Max)	2.2 ms
Number of inputs	14.0
Number of contacts as normally open contact	3.0

CONSTRUCTION

Mounting method	DIN rail
------------------------	----------

DIMENSIONS

Height	310.0 mm
Width	177.4 mm
Depth	64.0 mm

ENVIRONMENT

Operating temperature	-10 - 55 °C
Storage temperature	-25 - 70 °C

ARCLOGM14I3O24VDCPLS

NHP Arclogix Optical GM Arc Detection Relay 14I 3O 24V DC



ARCLOGIX
ARC FLASH DETECTION

DIMENSIONAL DIAGRAM

