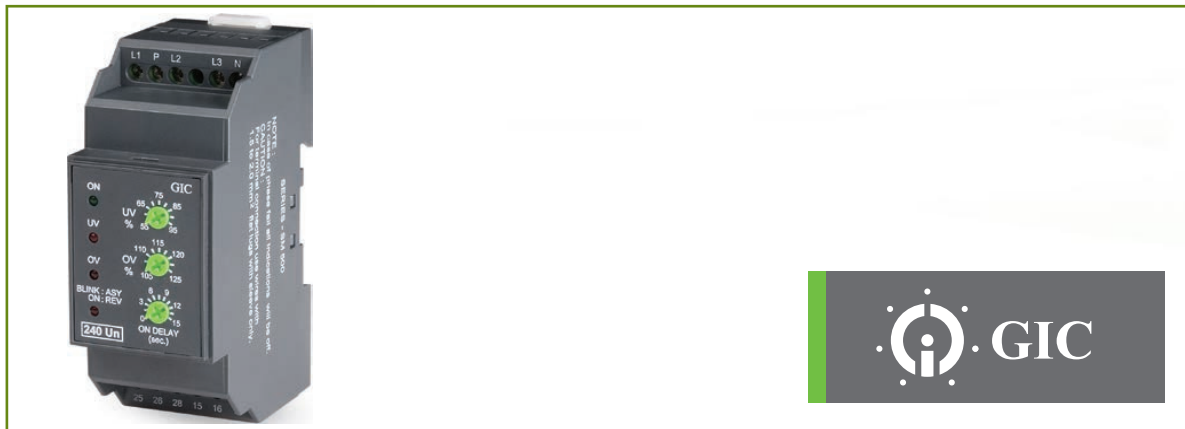


FICHA DEL PRODUCTO

ITEM:

CÓDIGO:

IMAGEN:



DESCRIPCIÓN

APLICACIÓN:

- > Protección contra bajas o alzas de voltaje
- > Puede ser usado en sistemas monofásicos y trifásicos con neutro
- > Trip ajustable para sobrevoltaje y sub voltaje
- > Retraso en la actuación ajustable.
- > Indicadores Led para estado
- > Salida SPDT

Cat. No.

MD71BH

MD71BF

MD71B9

Description

240 VAC, UV / OV with Selectable ON Delay (0.5 to 15 sec), 1 C/O

240 VAC, UV / OV with Selectable OFF Delay (0.5 to 15 sec), 1 C/O

240 VAC, UV / OV with Selectable ON Delay (0.5 s to 15 min), 1 C/O

FICHA DEL PRODUCTO

DESCRIPCIÓN APLICACIÓN:

Cod. NDU	050022GI	050023GI	050021GI
Parametros			
---	240 VAC (1 Phase & 3 Phase, 4 Wire) 50/60 Hz 4 VA		
Trip Settings	Yes N.A N.A	Yes N.A N.A	Yes N.A N.A
Asimetria	55% to 95% (of ---)		
Sub voltaje	105% to 125% (of ---)		
Time Delay	ON Delay 0.5 to 15 s (Selectable) 5 s	5 s 0.5 to 15 s (Selectable)	0.5 s to 15 min (Selectable) 5 s
	5A @ 250 VAC / 28 VDC (Resistive) 1×10^5 3×10^6		
	AC - 15 DC - 13	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A	
Humedad (Sin condensacion)	-15° C To + 55° C -25° C To + 70° C		
	95%		
Weight (unpacked) Approx.	36 X 90 X 60 120 g Base / DIN rail		
	IP 20 for Terminals, IP 40 for Enclosure		

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

Note: 1) Voltage setting is with respect to Neutral. Voltage Setting Accuracy: $\pm 5\%$ of Full Scale; Time Setting Accuracy: $\pm 10\%$ of Full Scale

2012 - 2013