



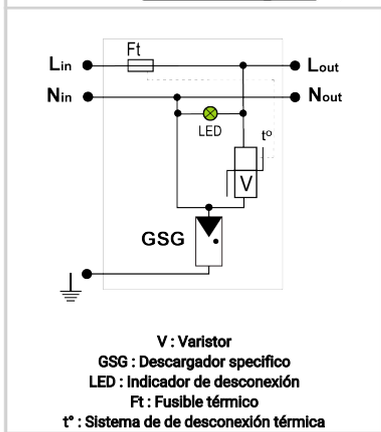
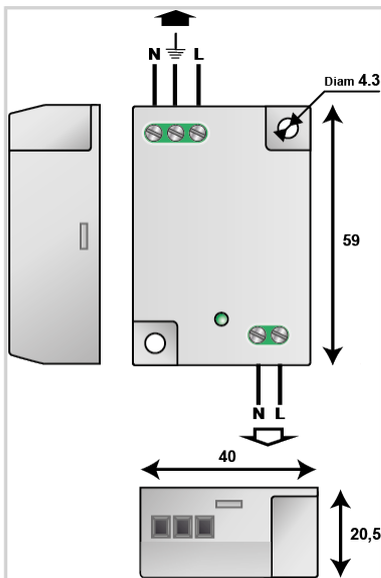
CITEL

UL TYPE 4CA - I_{max} 22kA - I_n 10kA

MLPC1-277L-V



- UL1449 Type 2 SPD
- 120 VAC to 277 VAC
- Plate Mounting
- Screw Terminal Connection
- Series or Parallel Installation
- Status indicator
- Disconnection AC end of life
- EN 61643-11 compliance
- Total Surge Rating – I_{total}: 20kA
- ANSI C136.2



Características eléctricas		
Tensión nominal de línea	Un	100 V-277 V
Corriente de descarga máxima	I _{max}	10 kA
Capacidad máx. En onda 8/20µs por polo		
POWER SPD TYPE		UL1449 TYPE 2 LISTED
TENSION	(V)	277
AC/DC/DC PV/RF		AC
FASE	(PH)	1
AMPS	(A)	5
AMBIENT MIN	(C)	-40
AMBIENT MAX	(C)	+85
MODOS		L-L, L-G, L-N, N-G
VPR	(V)	1500/1500/1200
MCOV	(V)	385/385/255
IN	(kA)	5
I _{cc} cortocircuito	(kA)	18
IMAX	(kA)	10

Características mecánicas	
TECNOLOGIA	MOV-GSG
CONFIGURACION DE RED	2 pole, 2W+G, Single/Spilt Phase
FORMA DE CONEXION	Screw Terminal (4-10AWG)
MONTAJE	FLANGE MOUNT
MATERIAL	Thermoplastic UL94-V0
NEMA RATING (IP RATING)	NEMA 2 (IP20)
DESCONEXION SEGURA	Disconnection via fuse-link
REAL-TIME DIAGNOSTICS	LED Indicator
DIMENSIONS	See diagram
WEIGHT	0.30 lbs

Normas	
Certificación	UL Listed / IEC / IMQ
Normas ambientales	EU RoHS
UL STANDARD	UL1449 5th Edition
UL CATEGORY	VZCA2, VZCA8
NORMAS	IEC 61643-11, NOM-003-SCFI-2014, NOM-001-SCFI-1993
ANSI/IEEE C62.41	Category C 20kV/10kA
ANSI/IEEE C136.2	Enhanced Category 10kV/5kA

Código
831321

