

M40/M18



Citel's M40/M18 compact, low profile surge protectors are designed to protect local distribution panels, OEM control panels, PLC's, and SCADA systems against transient surge events. These devices are installed parallel to the AC network and provide robust surge handling capability. The M40 is available for all three phase applications and is rated at 40kA (8/20µs) transient amps per phase. The M18 is a single phase device with a transient amp rating of 36kA (8/20µs).

The M40 and M18 are pre-wired and installed via a case molded back nipple. Installation can be performed in less than 5 minutes. Power up the device and front panel LEDs provide instant visual status indication.

Standards & Guidelines

UL 1449 2nd Edition IEC 61643-11 ANSI/IEEE C62.41 NFC 61740-95 VDE0675-6 CSA C22.2 CE Marked

USA
International
USA
France
Germany
Canada
European

Local Panel Protection

- 40kA transient amps protection (8/20µs) M40
- 36kA transient amps protection (8/20µs) M18
- · Parallel installed
- Thermal fusing
- · Power present LED indicator
- · All modes of protection

Characteristics

Citel Model	M40-600		M18-120	
System Voltage	120/208V		120/240V	
	2	40/415V		
	2	40V		
	2	77/480V		
	347/600V			
	480V			
Application	<600V		120V	
Ipeak (8/20µs)	40kA		36kA	
ClampV @ 5kA	1700V		625V	
Response Time	<5 nanosec.		<5 nanosec.	
Diagnostics		Power present LE	D indicator.	
Housing Materials		NEMA 4X		
Operating Temperature	-40°C to +85°C			
Operating Altitude	13,000 ft (4,000r		n)	
Connection Method	Parallel			
Protection Type	MOV based			
Connection		#12 AWG Stranded Wire		
Protection Modes		L-N, L-G, L-L		
Dimensions		3.0Hx3.60Wx3.39D (inches)		