





Citel's SurgePurge 330 model pr margine surge suppression capability for your facility's service entrance for both conducted $(10/350\mu s)$ and induced $(8/20\mu s)$ transient overvoltages originating from severe lightning and utility switching events. These protectors incorporate Citel's reliable ihigh intensity modules with individually monitored and fused MOVs. Designed to provide rugged, high quality surge protection at the most critical points within a facility's distribution system.

Applications

- Service entrance master distribution switchboard
- · Facility located on heavy industrial power grid
- Motor Control Centers

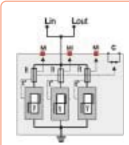
Standards & Guidelines

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

USA International USA France Germany Canada

Service Entrance Protection

- 330kA transient amps protection (8/20µs)
- 60kA transient amps protection (10/350µs)
- Heavy-duty busbar, modular construction
- Multi-redundant protection circuit per phase
- Full On-Board Diagnostics— Dual stage fault indicators, remote & audible alarms
- 60A, 200kAIC fused disconnect switch
- 10-Year warranty



V: High-energy varistor

Thermal fuse Remote signaling contact Thermal disconnection

MI: Disconnection indicator

Characteristics

	Citel Model SP330	-120Y -120T	-240Y -240D	-277Y -347Y	-480D
	System Voltage	120/208V	240/415V	277/480V	480V
		120/240V	240V	347/600V	
	MCOV	150V	250V	330V	550V
		150V	250V	440V	
	Ipeak 8/20µs	330kA	330kA	330kA	330kA
	Ipeak 10/350μs	60kA	60kA	60kA	60kA
	ClampV @ 10kA*	575V	820V	925V 1210V	1480V
	ClampV @ 500A*	415V	710V	820V 905V	1410V
	Diagnostics	Dual stage fault indicators, remote alarm			
		and audible alarm.			
	Housing Materials	NEMA 4/12			
	Operating Temperature	-40°C to +85°C			
	Operating Altitude	13,000 ft (4,000m)			
	Connection Method	Parallel			
	Protection Type	MOV-GDT based hybrid			
	Connection screw terminals, up to #2 AWG				
	Protection Modes	, , , ,			
	Dimensions				