

## SurgeGate™ Modular Metal Housing



## **Features:**

- Agency Approval UL Primary (497) and Isolated Loop (497B)
- Exceeds TIA/EIA Standards 568 and 758 for CAT 6 performance
- Solid-state protection provides the fastest response to transient voltages (1-5 nanoseconds) by quickly diverting damaging surges to ground
- Use between buildings in a campus environment as a building entrance protector or in hostile industrial applications as an isolated loop protector
- RJ45 input to RJ45 output
- Suggested Applications Include: Security cameras, POE, Phone systems, Ethernet, & VOIP
- Available in 75V clamping voltage.





## TECHNICAL SPECIFICATIONS

Þ	D	0	D	u	CT	SP	FCI	ΙFΙ	CATI	<b>ONS:</b>
	$\Gamma V Z$	$\mathbf{\mathcal{U}}$	_	$\mathbf{U}$	$\smile$ 1	-				

Agency Approval	UL Primary (497) and Isolated Loop (497B)				
Ground Requirements	Field installed solid copper wire #6 AWG for Primary #14 AWG for Isolated Loop				
Recommended Grounding Impedance	<0.5 0hm				
Height / Width / Depth	1.0" / 2.75" / 3.75"				
Weight w/o Modules	N/A				
Product Warranty	5 Years				
Connected Equipment Warranty	Up to \$5,000				

SINGLE LINE SURGE PROTECTION: (LAN)					
Signal Perfect Circuitry	Yes				
Fused	No				
Performance Rating	CAT6 (Gigabit)				
Clamping Laval	CATE 75 MM - 75V				

Performance Rating CAT6 (Gigabit)

Clamping Level CAT6-75-MM = 75V

Response Time 1-5 Nanoseconds

Capacitance <20pF

Wires Protected 8-wires, 4-pairs per port

Termination Type RJ-45 In & Out







