

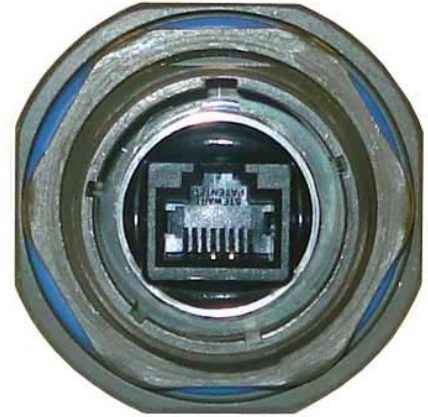
SEPGuard

Surge suppression technology that mounts directly at the Signal Entry Panel.

Installation: The SEPGuard series of surge protection devices can be mounted directly on your entry panel. The SEPGuard is a MIL-DTL-38999 Series III Coupling style, size 19

Application: The SEPGuard protects assorted communication interfaces from transients caused by direct or indirect lightning strikes and other electrical surges.

Technology: The SwitchGuard modules employ solid state protection technology enabling it to protect sensitive electronics against severe surges.



Part #	Type	Maximum surge current per line [A]	Working voltage [V]	Let-through voltage [V]	Bandwidth	Connectors
AT29001	10/100 BaseT	1,000	5	10	155MHz	RJ45
AT29002	T-1	1,000	12	27	55MHz	RJ48C
AT29004	Twinax	10,000	15	30	5MHz	BJ157
AT29005	Cat5 PoE	1,000	48	60	155MHz	RJ45
AT29006	10/100/1000 BT	1,000	5	10	1,000MHz	RJ45
AT29008	RS232	1,000	12	27	10MHz	RJ45
AT29009	RS422	1,000	5	10	15MHz	RJ45
AT29010	4 Wire Dial-up	1,000	170	240	---	RJ45
AT29012	Cat6 PoE	1,000	48	60	1,000MHz	RJ45
AT29015	2 Wire Dial-up	1,000	170	240	---	RJ45