## **EP-2200** SERIES COMMUNICATIONS



## EP PROTEC TS YOUR INFORMATION PATHWAYS USING IN-LINE MODULES

- EP communication units absorb and dissipate surge energy within units
- Energy is not shunted to earth ground
- In-line modules protect lines independently
- Protects against differential surges
- Eliminates unwanted high frequency noise
- Utilizes TVS Diode Technology for superior voltage clamping

EP-2200 TELEP	HONE SUPPRESSION & FILTE	RING SPECIFICATIONS	
18	PRODUCT NUMBER	EP2200	
N.	<b>OPERATING FREQUENCY</b>	0 - 4 kHz	
•	CONNECTION	RJ11 EMI/RFI filtered jacks	
CLAMPING LEVEL 100 V		Length: 4.438"	
RESPONSE TIME Approx. 1psec	DIMENSIONS	Width: 1.25" Height: 1.063"	
APPLICATION Is acceptable for an	Is acceptable for analog voice telephone communication. (Not for DSL)		

EP-2215 TELEPHONE PUNCH DOWN BLOCK SPECIFICATIONS				
CLAMPING LEVEL	100 V	PRODUCT NUMBER	EP2215	
<b>RESPONSE TIME</b>	Approx. 1psec	OPERATING FREQUENCY	0 - 4 kHz	
APPLICATION	Analog voice telephone communication. (Not for DSL)	DIMENSIONS	Length: 1.25" Width: .375" Height: .75"	

\*must provide voltages and carrier frequency