EP	EP-2225 DSL PROTECTION SPECIFICATIONS		
The out montrols	PRODUCT NUMBER	EP2225	
38	OPERATING FREQUENCY	0 - 10 MHz	
	CONNECTION	RJ11 EMI/RFI filtered jacks	
CLAMPING LEVEL 100 V		Length: 4.438"	
	DIMENSIONS	Width: 1.25"	
RESPONSE TIME Approx. 1psec		Height: 1.063"	
APPLICATION Is acceptable for DSI	& ADSL communications.		

EP-2235 DSL PUNCH DOWN BLOCK SPECIFICATIONS				
CLAMPING LEVEL	100 V	PRODUCT NUMBER	EP2235	
RESPONSE TIME	Approx. 1psec	OPERATING FREQUENCY	0 - 10 MHz	
APPLICATION	Analog voice tele- phone, DSL & ADSL communications.	DIMENSIONS	Length: 1.25" Width: .375" Height: .75"	

	EP-2275 ETH	ERNET PROTECTION SPE	CIFICATIONS
2		PRODUCT NUMBER	EP2275
		OPERATING FREQUENCY	0 - 185 MHz
		CONNECTION	RJ45 EMI/RFI filtered jacks
CLAMPING LEVEL 13	V	DIMENSIONS	Length: 4.875"
RESPONSE TIME Ap	prox. 1psec		Width: 1.375" Height: 1.063"
APPLICATION Acc	Acceptable for data communications up to 100 Mbps transmission.		

Environmental Potentials www.ep2000.com

^{*}must provide voltages and carrier frequency