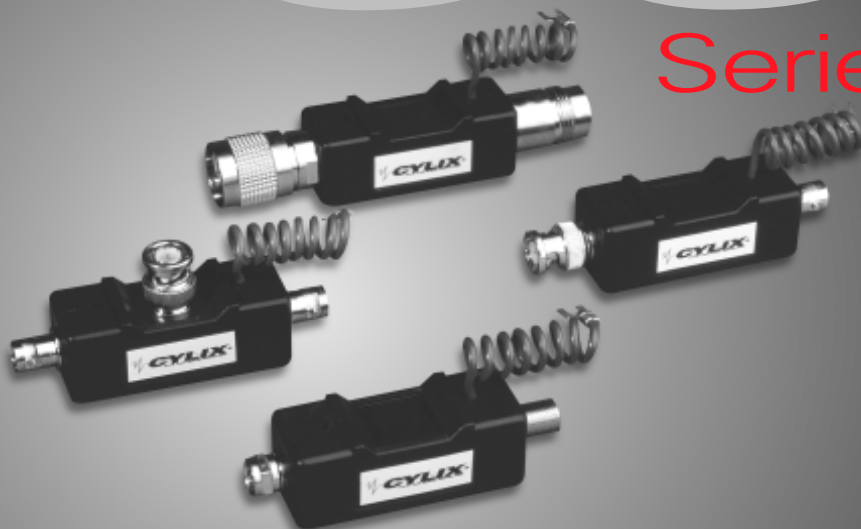


# CCCP

TM

## Series



**Coaxial/  
Twinaxial  
Communication  
Line Protection**

## DATA LINE SURGE PROTECTION

The CCP Series of data communication line surge protectors will ensure the reliable operation of coaxial or twinaxial based networked equipment running IBM 3270, AS400, Ethernet, ArcNet, Satellite/Cable/Closed Circuit TV and most other wideband, communication interfaces.

### CCPs OFFER

- State-of-the-art, avalanche diode technology
- Compact in-line installation
- High speed, high energy handling capability
- Low shunt capacitance to reduce signal loss

### YOU RECEIVE

- Affordable, superior, equipment security
- Improved reliability and maximized system up-time
- Protection at the interface card
- Adaptability to most industry applications

The CCP Series devices guard sensitive data networks against lightning induced surges, AC power interference, electrostatic discharge and ground loop energies. Typical applications

include: terminals, file servers, repeaters, and mainframes using Ethernet, Arcnet, IBM, Token Ring and most other communication applications. High speed avalanche diode technology is used in conjunction with low capacitance circuitry enabling the protectors to function at a much greater bandwidth without causing signal degradation. This, in combination with their small size, makes the CCP exceedingly versatile.

Standard units protect both center conductor(s) and shield circuits. A separate grounding wire on all units provides an isolated path to ground without adding an additional ground connection to the shield or network ground point.

CCPs can also be specially configured to accommodate other standard connector interfaces (F, N, TNC, BNC, etc.). A wide selection of clamping voltages is available.

[www.cylix.com](http://www.cylix.com)

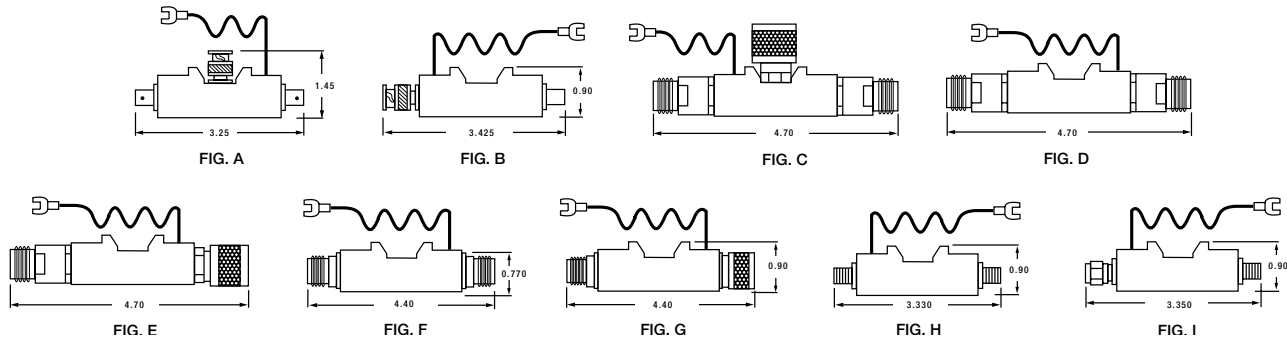


MADE IN THE USA



2641 TOWNSGATE ROAD, SUITE 600, WESTLAKE VILLAGE, CA 91361-9829  
(805) 379-3155 • (800) 877-3735 • FAX (805) 379-4551

	<b>ELECTRICAL SPECIFICATIONS</b> (All specifications are subject to change without notice)					
	ETHERNET	CCTV	CABLE TV	AS400/3X TWINAXIAL	SATELLITE TV	ARCNET
STD. CLAMP VOLTAGE	7.5 VOLTS	7.5 VOLTS	7.5 VOLTS	10 VOLTS	18 VOLTS	27 VOLTS
PEAK PULSE CURRENT 10/1000 us s.c. wave form @Vcl	132 AMPS	132 AMPS	132 AMPS	103 AMPS	60 AMPS	40 AMPS
RESPONSE TIME	----- LESS THAN 5 NANoseconds -----					
MAXIMUM SHUNT CAPACITANCE	<30pF	<30pF	<30pF	<30pF	<30pF	<30pF
SERIES RESISTANCE	none	none	none	none	none	none
INSERTION LOSS @40MHz	-0.5db	-0.5db	-0.5db	-0.5db	-0.5db	-0.5db



<b>CONNECTOR TYPE</b>	<b>SYSTEM APPLICATION AND MODEL NUMBER</b>						
	ETHERNET 10BASE 2	ETHERNET 10BASE 5	CCTV	CABLE TV	AS400/3X TWINAXIAL	SATELLITE TV	ARCNET
BNC TEE CONFIGURATION FIGURE A	CCP-2DT (EN)	X	X	X	X	X	X
BNC MALE/FEMALE STRAIGHT FIGURE B	CCP-2DA (EN)	X	X	X	X	X	CCP-2DA (AN)
BNC MALE/FEMALE STRAIGHT NOT SHOWN	X	X	CCP-CCTV	X	X	X	X
TWINAXIAL TEE CONFIGURATION FIGURE C	X	X	X	X	CCP-2BM-T	X	X
TWINAXIAL FEMALE/FEMALE FIGURE D	X	X	X	X	CCP-2BM F/F	X	X
TWINAXIAL MALE/FEMALE FIGURE E	X	X	X	X	CCP-2BM M/F	X	X
N SERIES FEMALE/FEMALE FIGURE F	X	CCP 2DA N(EN) F/F	X	X	X	X	X
N SERIES MALE/FEMALE FIGURE G	X	CCP 2DA N(EN) M/F	X	X	X	X	X
F SERIES FEMALE/FEMALE FIGURE H	X	X	X	CCP-FCT-F/F	X	CCP-FST-F/F	X
F SERIES MALE/FEMALE FIGURE I	X	X	X	CCP-FCT-M/F	X	CCP-FST-M/F	X

(SPECIAL CONFIGURATIONS ARE AVAILABLE, CONTACT YOUR SUPPLIER)

## ORDERING INFORMATION

To order a CCP, choose the correct part number by selecting the system application and connector type from the above chart. See figures A through I for product physical outlines.

NOTE: Special units can be supplied for any clamp voltage between 7.5 V and 240 V. The following information must be specified when ordering special units:

1. Connector type and gender (ex., BNC male/female)
2. System application/protocol (ex., Ethernet 10BASE 2)

## INSTALLATION

To install, insert the protector in series between the incoming communication lines and the I/O port of the equipment to be protected. The protector ground wire must be connected to the metal chassis of the equipment being protected. Units must be installed at both ends of the data cable for the most effective protection.

## CAUTION!

Ground wire must be grounded directly to the metal chassis of the equipment being protected. The equipment chassis must be connected to earth through a properly grounded AC power receptacle.

## CYLIX CIRCLE OF PROTECTION WARRANTY

The Cylix Corporation offers our "Circle of Protection" Warranty which includes a \$25,000 Connected Equipment Guarantee, 5 Year Replacement Program and a Limited Lifetime Warranty. This warranty applies only to serialized products registered with The Cylix Corporation and is subject to certain disclaimers and limitations. For a complete warranty statement, please contact The Cylix Corporation.