



DBP Series Data Barrier Protection

Designed for business and industrial applications, these products provide protection for local area networks, CCTV/video equipment, computer serial communication interfaces and process control systems against the damaging effects of transient overvoltages caused by lightning, AC power systems and other electrically "noisy" sources.

Low energy and seemingly harmless transients can cause gradual degradation of the sensitive integrated circuits used in network interfaces and CCTV hardware. This will lead to the eventual failure of the equipment.



At the other end of the scale are the high energy surges induced by lightning and direct short-circuit contact with power cables which can result in the immediate destruction of circuitry.

Computer network systems using coaxial or twisted pair cabling are subject to electrical interference pick-up from surges caused by earth potential differences - a particular problem for LANs running between buildings. Low energy transients can be the result of electrostatic discharge and power switching in electrical machinery.

Due to earth potential differences, long-distance cables, such as RS422 and RS485 systems operating over large areas, are particularly susceptible to the effects of lightning strikes even when they are several miles away.

The DBP Series offers low cost and effective surge suppression for applications where cables leave the security of the office and enter electrically harsh environments.

Features

- Exceptionally high surge handling capability meets the 10kA requirements of BS6651:1999 Annex C, to provide long life and low maintenance
- Meets the requirements of BS EN62305-4:2006 (which replaced BS6651:1999 Annex C in August 2008) and BS EN61643 21/22
- BS6651:1999 Annex C location category C
- Rugged construction (grey moulded plastic).
- DIN rail mounting for modular installation.
- DIN rail earthing provided for ease of installation.
- ST models provided with two port push in screw terminal connectors for ease of installation or replacement.
- Panel mounting screw holes for permanent installation.
- Low "let through" voltages.
- Fast response times.
- Negligible effect on normal line operation.
- · Additional earth stud provided for installation versatility.
- Many models offer lower line resistance and higher line current capability than most other competitors products.

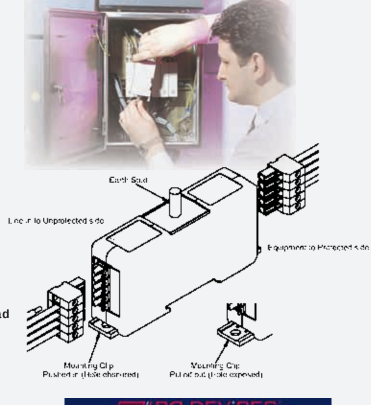
Instant protection from surges caused by:

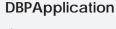
- · Lightning.
- Nearby power systems.
- Power-cross faults (direct contact with power cables).
- Electrical machinery.
- Electro-static discharge.

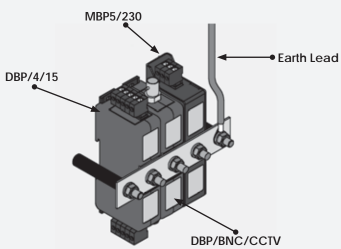


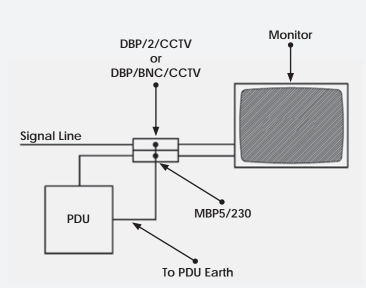
Applications

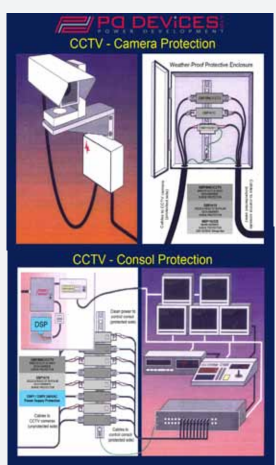
- Building-to-building serial communication.
- Long-range data acquisition and display systems at sports venues.
- Plant and process control systems.
- Signalling and telemetry to remote sites.
- "Intelligent" stage lighting.
- Local area networks (LAN)
- Office computer networks.
- Electronic cash registers (EPOS).
- Ethernet (10Base2, 10Base5 & 10BaseT), Cat 5, RS485, RS232, RS422 and Token Ring
- Closed circuit television (CCTV security).







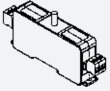






DBP/2/06

RS485 ST BARRIER



A barrier protector designed for RS485 lines providing screw terminals for secure connection. Intended for hardwired installation on remote computer controlled equipment.

DBP/2/30



This device provides protection for process control applications using 4-20mA current loop signalling. A pluggable terminal strip allows the unit to be readily disconnected once wired into the circuit.

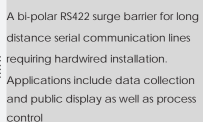
DBP/4/06

RS485 ST BARRIER



DBP/4/15

RS422 ST BI-POLAR BARRIER



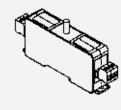
DBP/4/50

TWISTED PAIR BARRIER

A barrier protector designed for twisted pair data communication signal lines up to 50 volts. Intended for hardwired installation and provided with screw terminals for secure connection.

DBP/2/15

RS232 ST BARRIER



A barrier protector for RS232 serial communications requiring hardwired installation in low-risk situations. Ideal for short building-to-building cable runs and where cables pass through a factory area.

DBP/2/50

TWISTED PAIR BARRIER

A barrier protector designed for twisted pair data communication signal lines up to 50 volts. Intended for hardwired installation and provided with screw terminals for secure connection.

DBP/4/15

RS232 ST BARRIER

A barrier protector for RS232 serial communications requiring hardwired installation in low-risk situations. Ideal for short building-to-building cable runs and where cables pass through a factory area.

DBP/4/30

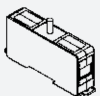
4-20mA ST 2-PAIR LOOP BARRIER

A version of the 4-20mA Current Loop Barrier provides dual-pair protection required on systems using bi-directional data transfer or process control signalling.





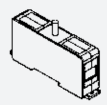




DBP/RJ45/100BT

CATEGORY 5 BARRIER

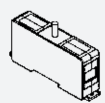
Provides primary level surge protection for category 5 cabling installations using RJ45 modular jack connectors.



DBP/RJ45/100BT

TOKEN RING BARRIER

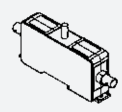
This barrier device provides protection for Token Ring systems using RJ45 modular jack connectors.



DBP/RJ45/100BT

10BASET BARRIER

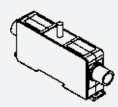
Designed for Ethernet 10BaseT (twisted pair) systems with RJ45 modular jack connectors.



DBP/BNC/10B2

10BASE2 BARRIER

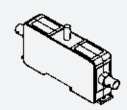
Provides primary level surge protection for Ethernet 10Base2 (ThinNet or CheaperNet) systems with BNC connectors.



DBP/N/10B5

10BASE5 BARRIER

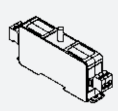
A barrier protector designed for Ethernet 10Base5 (ThickNet) systems with 'N' type connectors where "backbone" cables connect buildings.



DBP/BNC/CCTV

CCTV & VIDEO BARRIER

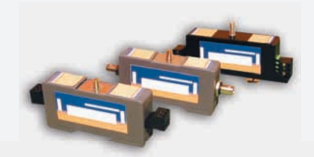
Designed to protect CCTV video systems with coax connectors.
Particularly ideal for remotely situated cameras with BNC connectors.



DBP/2/CCTV

CCTV & VIDEO ST BARRIER

Similar to the CCTV & VIDEO BARRIER, this unit is designed specifically for CCTV video systems requiring hardwired installation. Particularly ideal for systems using twisted pair or with no standard connection in remote areas.





Cable TV / Satellite System Barrier

Provides surge protection for Cable TV and Satellite Systems. Protection is provided against the damaging effects of transient overvoltages caused by lightning, AC power sub systems and other electrically "noisy" sources.







Specifications				
Part Code	DBP/2/06	DBP/2/15	DBP/2/30	DBP/2/50
Description	RS485 ST Barrier	RS232 ST Barrier	4-20mA ST Loop Barrier	Twisted Pair Barrier
Connectors	Screw Terminals 2-Wire	Screw Terminals 2-Wire	Screw Terminals 2-Wire	Screw Terminals 2-Wire
Nominal Working Voltage (DC)	6V	15V	30V	50V
Maximum Working Voltage (DC)	7.5V	6.5V	36.5V	58V
Current Rating (Signal)	1.25A	1.25A	1.25A	1.25A
Clamping Voltage (1)	11V	27V	45V	75V
Maximum Surge Current (2)	10kA	10kA	10kA	10kA
Line Resistance (±10%)	1Ω	1Ω	1Ω	1Ω
Response Time	<10ns	<10ns	<10ns	<10ns
System Exposure Level (3)	High	High	High	High
Operating Temperature	-25° to +70° C	-25° to +70° C	-25° to +70° C	-25° to +70° C
Dimensions (in mm) W	135	135	135	135
D	50	50	50	50
Н	25	25	25	25
Specifications				
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Part Code	DBP/4/06	DBP/4/15	DBP/4/30	DBP/4/50
Description	DBP/4/06 RS485 ST Barrier	DBP/4/15 RS232 ST Barrier	DBP/4/30 4-20 mA ST 2-pair Loop Barrier	DBP/4/50 Twisted Pair Barrier
	RS485 ST	RS232 ST	4-20 mA ST 2-pair	Twisted Pair
Description	RS485 ST Barrier Screw Terminals	RS232 ST Barrier Screw Terminals	4-20 mA ST 2-pair Loop Barrier Screw Terminals	Twisted Pair Barrier Screw Terminals
Description Connectors	RS485 ST Barrier Screw Terminals 4-Wire	RS232 ST Barrier Screw Terminals 4-Wire	4-20 mA ST 2-pair Loop Barrier Screw Terminals 4-Wire	Twisted Pair Barrier Screw Terminals 4-Wire
Description Connectors Nominal Working Voltage (DC)	RS485 ST Barrier Screw Terminals 4-Wire 6V	RS232 ST Barrier Screw Terminals 4-Wire	4-20 mA ST 2-pair Loop Barrier Screw Terminals 4-Wire	Twisted Pair Barrier Screw Terminals 4-Wire
Description Connectors Nominal Working Voltage (DC) Maximum Working Voltage (DC)	RS485 ST Barrier Screw Terminals 4-Wire 6V 7.5V	RS232 ST Barrier Screw Terminals 4-Wire 15V 16.5V	4-20 mA ST 2-pair Loop Barrier Screw Terminals 4-Wire 30V 36.5V	Twisted Pair Barrier Screw Terminals 4-Wire 50V 58V
Description Connectors Nominal Working Voltage (DC) Maximum Working Voltage (DC) Current Rating (Signal)	RS485 ST Barrier Screw Terminals 4-Wire 6V 7.5V 1.25A	RS232 ST Barrier Screw Terminals 4-Wire 15V 16.5V 1.25A	4-20 mA ST 2-pair Loop Barrier Screw Terminals 4-Wire 30V 36.5V 1.25A	Twisted Pair Barrier Screw Terminals 4-Wire 50V 58V 1.25A
Description Connectors Nominal Working Voltage (DC) Maximum Working Voltage (DC) Current Rating (Signal) Clamping Voltage (1)	RS485 ST Barrier Screw Terminals 4-Wire 6V 7.5V 1.25A 11V	RS232 ST Barrier Screw Terminals 4-Wire 15V 16.5V 1.25A 27V	4-20 mA ST 2-pair Loop Barrier Screw Terminals 4-Wire 30V 36.5V 1.25A 45V	Twisted Pair Barrier Screw Terminals 4-Wire 50V 58V 1.25A
Description Connectors Nominal Working Voltage (DC) Maximum Working Voltage (DC) Current Rating (Signal) Clamping Voltage (1) Maximum Surge Current (2)	RS485 ST Barrier Screw Terminals 4-Wire 6V 7.5V 1.25A 11V 10kA	RS232 ST Barrier Screw Terminals 4-Wire 15V 16.5V 1.25A 27V 10kA	4-20 mA ST 2-pair Loop Barrier Screw Terminals 4-Wire 30V 36.5V 1.25A 45V 10kA	Twisted Pair Barrier Screw Terminals 4-Wire 50V 58V 1.25A 75V 10kA
Description Connectors Nominal Working Voltage (DC) Maximum Working Voltage (DC) Current Rating (Signal) Clamping Voltage (1) Maximum Surge Current (2) Line Resistance (±10%)	RS485 ST Barrier Screw Terminals 4-Wire 6V 7.5V 1.25A 11V 10kA 1Ω	RS232 ST Barrier Screw Terminals 4-Wire 15V 16.5V 1.25A 27V 10kA 1Ω	4-20 mA ST 2-pair Loop Barrier Screw Terminals 4-Wire 30V 36.5V 1.25A 45V 10kA 1Ω	Twisted Pair Barrier Screw Terminals 4-Wire 50V 58V 1.25A 75V 10kA
Description Connectors Nominal Working Voltage (DC) Maximum Working Voltage (DC) Current Rating (Signal) Clamping Voltage (1) Maximum Surge Current (2) Line Resistance (±10%) Response Time	RS485 ST Barrier Screw Terminals 4-Wire 6V 7.5V 1.25A 11V 10kA 1Ω <10ns	RS232 ST Barrier Screw Terminals 4-Wire 15V 16.5V 1.25A 27V 10kA 1Ω <10ns	4-20 mA ST 2-pair Loop Barrier Screw Terminals 4-Wire 30V 36.5V 1.25A 45V 10kA 1Ω <10ns	Twisted Pair Barrier Screw Terminals 4-Wire 50V 58V 1.25A 75V 10kA 1Ω <10ns
Description Connectors Nominal Working Voltage (DC) Maximum Working Voltage (DC) Current Rating (Signal) Clamping Voltage (1) Maximum Surge Current (2) Line Resistance (±10%) Response Time System Exposure Level (3)	RS485 ST Barrier Screw Terminals 4-Wire 6V 7.5V 1.25A 11V 10kA 1Ω <10ns High	RS232 ST Barrier Screw Terminals 4-Wire 15V 16.5V 1.25A 27V 10kA 1Ω <10ns High	4-20 mA ST 2-pair Loop Barrier Screw Terminals 4-Wire 30V 36.5V 1.25A 45V 10kA 1Ω <10ns High	Twisted Pair Barrier Screw Terminals 4-Wire 50V 58V 1.25A 75V 10kA 1Ω <10ns High
Description Connectors Nominal Working Voltage (DC) Maximum Working Voltage (DC) Current Rating (Signal) Clamping Voltage (1) Maximum Surge Current (2) Line Resistance (±10%) Response Time System Exposure Level (3) Operating Temperature	RS485 ST Barrier Screw Terminals 4-Wire 6V 7.5V 1.25A 11V 10kA 1Ω <10ns High -25° to +70° C	RS232 ST Barrier Screw Terminals 4-Wire 15V 16.5V 1.25A 27V 10kA 1Ω <10ns High -25° to +70° C	4-20 mA ST 2-pair Loop Barrier Screw Terminals 4-Wire 30V 36.5V 1.25A 45V 10kA 1Ω <10ns High -25° to +70° C	Twisted Pair Barrier Screw Terminals 4-Wire 50V 58V 1.25A 75V 10kA 1Ω <10ns High -25° to +70° C



Specifications				
Part Code	DBP/RJ45/100BT	DBP/BNC/10B2	DBP/N/10B5	DBP/BNC/CCTV
Description	Category 5 Barrier	10Base2 Barrier	10Base5 Barrier	CCTV & Video Barrier
Connectors	Modular RJ45	BNC-Type Coaxial	N-Type Coaxial	BNC-Type Coaxial
Nominal Working Voltage (DC)	≤4.0V	-2.05V	-2.05V	2.0V
Maximum Working Voltage (DC)	4.0V	-4.5V	-4.5V	6.5V
Current Rating (Signal)	330mA	330mA	330mA	330mA
Clamping Voltage (1)	25V/600V	20V/325V	20V/325V	17V
Maximum Surge Current (2)	10kA	10kA	10kA	10kA
Line Resistance (±10%)	1Ω	0.5Ω	0.5Ω	1Ω
Response Time	<10ns	<10ns	<10ns	<10ns
System Exposure Level (3)	High	High	High	High
Operating Temperature	-25° to +70° C	-25° to +70° C	-25° to +70° C	-25° to +70° C
Dimensions (in mm) W	135	135	135	135
D	50	50	50	50
Н	25	25	25	25
Specifications			Notes: (1) 'Let through' voltage when 5kV (10/700µs) @ 125A surge waveform applied (2) 8/20µs surge current applied without failure of unit	
Part Code	DBP/2/CCTV	DBP/CATV	(3) BS6651:1999 Annex C - Category C exposure level capability	
Description	CCTV & Video ST Barrier	Cable TV / Satellite System Barrier	Optional Extras An extensive range of	DIN rail mounting kits

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Part Code	DBP/2/CCTV	DBP/CATV
Description	CCTV & Video ST Barrier	Cable TV / Satellite System Barrier
Connectors	Screw Terminals 2-Wire	F Type Coaxial
Nominal Working Voltage (DC)	2.0V	50V
Maximum Working Voltage (DC)	6.5V	60V
Current Rating (Signal)	330mA	330mA
Clamping Voltage (1)	17V	20V
Maximum Surge Current (2)	10kA	10kA
Line Resistance (±10%)	1Ω	0.5Ω
Response Time	<10ns	<10ns
System Exposure Level (3)	High	High
Operating Temperature	-25° to +70° C	-25° to +70° C
Dimensions (in mm) W	135	135
D	50	50
н	25	25

and IP rated

enclosures are available for the above

For CCTV Video System applications take a look at our MBP series datasheet.

Introduction to the MBP Series

The MBP forms an important part of CCTV surge protection systems. Video circuit protection for cabling of CCTV, Consoles, Camera pan and tilt and Control Room Mains should also be installed.

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct and reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance of any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for these products is set forth in our standard terms and conditions