# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://download.phoenixcontact.com)

Protective plug PT with HF protective circuit for 4 signal wires. Nominal voltage: 5 V DC



The illustration shows variant PT 5-HF-12 DC-ST

#### Why buy this product

☑

- If High transmission speed
- ☑ High discharge capacity
- ☑ Plugs can be checked with CHECKMASTER



#### Key commercial data

Packing unit	1
Minimum order quantity	10
Catalog page	Page 100 (TT-2011)
GTIN	4 017918 480653
Custom tariff number	85363010
Country of origin	GERMANY

#### Technical data

#### General

Housing material	PA
Inflammability class according to UL 94	V0
Color	black
Standards for air and creepage distances	DIN EN 61664-1
Standards for air and creepage distances	IEC 60664-1
Total surge current (8/20) µs	20 kA
Ambient temperature (operation)	-40 °C 85 °C
Mounting type	On base element
Design	DIN rail module, two-section, divisible
Number of positions	5



#### Technical data

#### General

Degree of protection	IP20
Direction of action	Line-Line & Line-Signal Ground/Shield & optional Signal Ground/ Shield-Earth Ground
Arrester can be tested with CHECKMASTER from software version:	From SW rev. 1.00
Width	17.7 mm
Height	45 mm
Depth	52 mm
Pitch unit	1 Div.

#### Protective circuit

IEC categoryC1IEC categoryC2IEC categoryC3IEC categoryD1VDE requirement classC1VDE requirement classC2VDE requirement classC3VDE requirement classC3VDE requirement classD1Nominal voltage UN5 V DCMaximum continuous operating voltage UC5.2 V DMaximum continuous voltage UC (wire-wire)5.2 V D	
IEC categoryC3IEC categoryD1VDE requirement classC1VDE requirement classC2VDE requirement classC3VDE requirement classD1Nominal voltage UN5 V DCMaximum continuous operating voltage UC5.2 V DMaximum continuous operating voltage UC3.6 V AMaximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)5.2 V D	
IEC categoryD1VDE requirement classC1VDE requirement classC2VDE requirement classC3VDE requirement classD1Nominal voltage UN5 V DCMaximum continuous operating voltage UC5.2 V DMaximum continuous operating voltage UC3.6 V AMaximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)5.2 V D	
VDE requirement classC1VDE requirement classC2VDE requirement classC3VDE requirement classD1Nominal voltage UN5 V DCMaximum continuous operating voltage UC5.2 V DMaximum continuous operating voltage UC3.6 V AMaximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)5.2 V D	
VDE requirement classC2VDE requirement classC3VDE requirement classD1Nominal voltage UN5 V DCMaximum continuous operating voltage UC5.2 V DMaximum continuous operating voltage UC3.6 V AMaximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)5.2 V D	
VDE requirement classC3VDE requirement classD1Nominal voltage UN5 V DCMaximum continuous operating voltage UC5.2 V DCMaximum continuous operating voltage UC3.6 V AMaximum continuous voltage UC (wire-wire)5.2 V DCMaximum continuous voltage UC (wire-wire)5.2 V DCMaximum continuous voltage UC (wire-wire)5.2 V DCMaximum continuous voltage UC (wire-wire)5.2 V DC	
VDE requirement classD1Nominal voltage UN5 V DCMaximum continuous operating voltage UC5.2 V DMaximum continuous operating voltage UC3.6 V AMaximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)5.2 V D	
Nominal voltage UN5 V DCMaximum continuous operating voltage UC5.2 V DCMaximum continuous operating voltage UC3.6 V AMaximum continuous voltage UC (wire-wire)5.2 V DCMaximum continuous voltage UC (wire-wire)5.2 V DCMaximum continuous voltage UC (wire-wire)3.6 V A	
Maximum continuous operating voltage UC5.2 V DMaximum continuous operating voltage UC3.6 V AMaximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)3.6 V A	
Maximum continuous operating voltage UC3.6 V AMaximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)3.6 V A	
Maximum continuous voltage UC (wire-wire)5.2 V DMaximum continuous voltage UC (wire-wire)3.6 V A	)C
Maximum continuous voltage UC (wire-wire) 3.6 V A	.C
	)C
Maximum continuous voltage UC (wire-ground) 5.2 V D	.C
· · · ·	DC (with PT 2x2-BE)
Nominal current IN 450 mA	A (45°C)
Operating effective current IC at UC ≤ 300 µ	A
Ground conductor current IPE ≤ 300 μ	JA (with PT 2x2-BE)
Ground conductor current IPE ≤ 1 µA	(with PT 2x2+F-BE)
Nominal discharge surge current In (8/20) µs (Core-Core) 10 kA	
Nominal discharge surge current In (8/20) µs (Core-Earth) 10 kA	
Total surge current (8/20) µs 20 kA	
Max. discharge surge current Imax (8/20) µs maximum (Core- Core) 10 kA	
Max. discharge surge current Imax (8/20) µs maximum (Core- Earth) 10 kA	
Nominal pulse current lan (10/1000) µs (Core-Core) 90 A	
Lightning test current (10/350) µs, peak value limp 2.5 kA	
Output voltage limitation at 1 kV/ $\mu$ s (Core-Core) spike $\leq$ 55 V	
Output voltage limitation at 1 kV/ $\mu$ s (Core-Earth) spike $\leq$ 55 V	(PT 2x2-BE)
Output voltage limitation at 1 kV/ $\mu$ s (Core-Earth) spike $\leq$ 700 V	/ (with PT 2x2+F-BE)
Output voltage limitation at 1 kV/ $\mu$ s (Core-Core) static $\leq$ 15 V	
Output voltage limitation at 1 kV/ $\mu$ s (Core-Earth) static $\leq$ 15 V	
Output voltage limitation at 1 kV/µs (Core-Earth) static $\leq 30$ V	



#### Technical data

#### Protective circuit

Residual voltage at In, (conductor-conductor)	≤ 15 V
Residual voltage at In, (conductor-ground)	≤ 30 V (with PT 2x2-BE)
Residual voltage at In, (conductor-GND)	≤ 15 V (with PT 2x2-BE)
Residual voltage with Ian (10/1000)µs (conductor-conductor)	≤ 15 V
Residual voltage with Ian (10/1000)µs (conductor-GND)	≤ 15 V
Protection level UP (Core-Core)	≤ 100 V (C2 (10 kV/5 kA))
Protection level UP (Core-Core)	≤ 34 V (C3 - 25 A)
Protection level UP (Core-Earth)	$\leq$ 100 V (C2 (10 kV/5 kA) with BE 2839208)
Protection level UP (Core-Earth)	$\leq 600$ V (C2 (10 kV/5 kA) with BE 2839224)
Protection level UP (Core-Earth)	≤ 34 V (C3 - 25 A)
Protection level UP (Core-GND)	≤ 38 V (C3 - 25 A)
Response time tA (Core-Core)	≤ 500 ns
Response time tA (Core-Earth)	≤ 500 ns
Input attenuation aE, sym.	Typ. 0.2 dB ( $\leq$ 5 MHz / 100 $\Omega$ )
Cut-off frequency fg (3 dB), sym. in 100 Ohm system	Typ. 70 MHz
Capacity (Core-Core)	Тур. 30 рF
Resistance in series	2.2 Ω ±10 %
Max. required back-up fuse	500 mA (e.g. T in acc. with IEC 127-2/III)
Surge carrying capacity in acc. with IEC 61643-21 (Core-Core)	C2 (10 kV/5 kA)
Surge carrying capacity in acc. with IEC 61643-21 (Core-Core)	C3 (90 A)
Surge carrying capacity in acc. with IEC 61643-21 (Core-Earth)	C2 (10 kV/5 kA)
Surge carrying capacity in acc. with IEC 61643-21 (Core-Earth)	C3 (90 A)
Surge carrying capacity in acc. with IEC 61643-21 (Core-Earth)	D1 (2.5 kA)

#### Connection data

Connection method	Screw connection (in connection with the base element)
Connection type IN	PLUGTRAB plug-in system
Connection type OUT	PLUGTRAB plug-in system

#### Classifications

#### eclass

eCl@ss 4.0	27140201
eCl@ss 4.1	27130801
eCl@ss 5.0	27130801
eCl@ss 5.1	27130801
eCl@ss 6.0	27130807
eCl@ss 7.0	27130807

#### etim

ETIM 2.0	EC000943
ETIM 3.0	EC000943
ETIM 4.0	EC000943



#### Classifications

#### unspsc

UNSPSC 6.01	30212010
UNSPSC 7.0901	39121610
UNSPSC 11	39121610
UNSPSC 12.01	39121610
UNSPSC 13.2	39121620

#### Approvals

#### Approvals

#### Approvals

UL Listed / GOST

#### Ex Approvals

UL Listed / cUL Listed / cULus Recognized

#### Approvals submitted

#### Approval details

UL Listed	
Nominal current IN	0.45 A
Nominal voltage UN	5 V

# GOST 💽

#### Accessories

Accessories Marking



#### Accessories

Marker pen - X-PEN 0,35 - 0811228



Marker pen without ink cartridge, for manual labeling of markers, labeling extremely wipe-proof, line thickness 0.35 mm

#### Zack Marker strip, flat - ZBF 5:UNBEDRUCKT - 0808642



Zack Marker strip, flat, Strip, white, Unlabeled, Can be labeled with: Plotter, Mounting type: Snap into flat marker groove, For terminal block width: 5 mm, Lettering field: 5.1 x 5.2 mm

Zack Marker strip, flat - ZBF 5/WH-100:UNBEDRUCKT - 0808668



Zack Marker strip, flat, Strip, white, Unlabeled, Can be labeled with: Plotter, Mounting type: Snap into flat marker groove, For terminal block width: 5 mm, Lettering field: 5.15 x 5.15 mm

Zack Marker strip, flat - ZBF 5, LGS: FORTL.ZAHLEN - 0808671



Zack Marker strip, flat, Strip, white, Labeled, Printed horizontally: Consecutive numbers 1 - 10, 11 - 20, etc. up to 491 - 500, Mounting type: Snap into flat marker groove, For terminal block width: 5 mm, Lettering field: 5.15 x 5.15 mm

Zack Marker strip, flat - ZBF 5, LGS: GERADE ZAHLEN - 0810821



Zack Marker strip, flat, Strip, white, Labeled, Printed horizontally: Consecutive numbers 2 - 20, 22 - 40, etc. up to 82 - 100, Mounting type: Snap into flat marker groove, For terminal block width: 5 mm, Lettering field: 5.15 x 5.15 mm

Zack Marker strip, flat - ZBF 5, LGS: UNGERADE ZAHLEN - 0810863

Zack Marker strip, flat, Strip, white, Labeled, Printed horizontally: Odd numbers 1 - 19, 21 - 39, etc. up to 81 - 99, Mounting type: Snap into flat marker groove, For terminal block width: 5 mm, Lettering field: 5.15 x 5.15 mm



#### Accessories

#### Zack Marker strip, flat - ZBF 5,QR:FORTL.ZAHLEN - 0808697



Zack Marker strip, flat, Strip, white, Labeled, Printed vertically: Consecutive numbers 1 - 10, 11 - 20, etc. up to 91 - 100, Mounting type: Snap into flat marker groove, For terminal block width: 5 mm, Lettering field: 5.15 x 5.15 mm

#### Zack marker strip - ZBN 18:UNBEDRUCKT - 2809128



Zack marker strip, Strip, white, Unlabeled, Can be labeled with: Plotter, Mounting type: Snap into tall marker groove, For terminal block width: 18 mm, Lettering field: 18 x 5 mm

#### Necessary add-on products

Surge protection base element - PT 2X2-BE - 2839208



Base element for protective plug PT with protective circuit for two 2-wire floating signal circuit, bridge between the connections 3-4 (GND) and 9-10, for mounting on NS 35/7.5 and NS 35/15, housing width: 17.5 mm

Additional products

Shield connection - SSA 3-6 - 2839295



shield fast connections for conductor diameter 3 - 6 mm. Potential connection cable: 200 mm, black

Shield connection - SSA 5-10 - 2839512

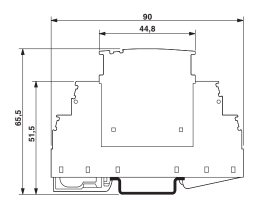


Shield fast connection for conductor diameters 5 - 10 mm. Potential connection cable: 200 mm, black

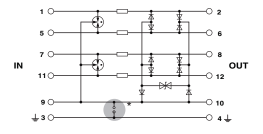
Drawings



Dimensioned drawing



Circuit diagram



The figure shows the complete module consisting of a base element and connector

Diagram



© Phoenix Contact 2012 - all rights reserved http://www.phoenixcontact.com