

SPECIFICATION OF HXD SERIES

FEATURES

1. High impedance for common mode noise and low impedance for differential mode signal.
2. Large rated current available.
3. Wide band or sharp type impedance cure available.
4. SMD or DIP available.



APPLICATIONS

Prevention of common mode noise on signal Lines and power lines for computer related or electronic products.

ORDERING CODE

HD X D A 07 08 - 01

(1) (2) (3) (4) (5) (6) (7)

- (1) MATERIAL CODE
- (2) CORE TYPE
- (3) S : SMD , C : CAPPED SMD , D : DIP
- (4) ROHS CODE
- (5) MAX BASE DIMENSION(mm)
- (6) MAX HEIGHT(ABOVE PCB IN mm)
- (7) DESIGN CODE

APPEARANCE & DIMENSIONS

UNIT:mm

SIZE CODE	SHAPE		
HDXDA0708-01	 TOP VIEW	 SIDE VIEW	 BOTTOM VIEW
HIXDA0708-01	 TOP VIEW	 SIDE VIEW	 BOTTOM VIEW



HaoHuaKe Technology Co., Ltd. Tel:0755-2101 7581 QQ: 2606 3546 22
 302, factory building No.1, fangmapu Xinfang street, Guihua community, Longhua District, Shenzhen, China

E-mail: hhk_shenzhen@126.com

Web Site: <http://www.haohuake.cn>

SPECIFICATION OF HXD SERIES

DIMENSIONS & CHARACTERISTICS

UNIT:mm

ORDERING CODE	BASE	WINDING	WIRING	Z (Average) (Ω)	RATED CURRENT (mA)	RDC (Ω)max
HDXDA0708-01	DIP(5*5mm)	φ0.35*8.5TS*2	1-6,3-4	645±5%/100MHz	3500	0.026
HIXDA0708-01	DIP(5*5mm)	φ0.35*8.5TS*2	1-6,3-4	1339±25%/30MHz	3500	0.025
HAXDA0708-02	DIP(5*5mm)	φ0.35*8.5TS*2	1-6,3-4	405min./100MHz	3000	0.050

