

Ferrite Cores for EMI Suppression For IC and Connector

SP Series(Square Plate Type)

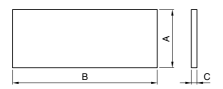
FEATURES

- They have an excellent effect in noise absorption only with putting on IC and the flat cable, etc.
- We will product any shapes according to your demands.

APPLICATIONS

Imaging devices, audio equipment, automotive electronics, telecommunication devices, office automation equipment and others.

SHAPES AND DIMENSIONS



PRODUCT IDENTIFICATION

$$\frac{\text{HF70}}{(1)} \quad \frac{\text{SP}}{(2)} \quad \frac{1}{(3)} \times \frac{6}{(4)} \times \frac{17}{(5)}$$

- (1) Material name
- (2) Series
- (3) Height(C)
- (4) Outer dimension(A)
- (5) Outer dimension(B)
- Please consult us about the combination of shape and the size.

MATERIAL CHARACTERISTICS

Material	Initial permeability µi	Temperature	Curie	Saturation
		factor of initial	temperature	magnetic
		permeability ouir	Tc	flux density Bs
		×10 ⁻⁶ /°C	(°C)	(mT)
HF70	1500	1 to 6	>100	280[H=1600A/m]
HF57	600	3 to 15	>150	370[H=4000A/m]
HF40	120	8 to 18	>250	410[H=4000A/m]
HF30	45	5 to 15	>300	320[H=4000A/m]

