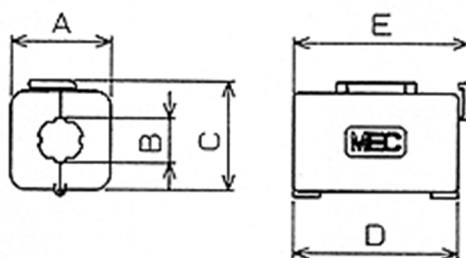


## MSFC series Sleeve Clamp core (Open/close type)

### Features

1. Since the lock part is located outside of the case and easily can be opened and closed, it is very useful to handle when making estimation and EMI precaution.
2. These series can be mounted to both the cable with the connector and the wired harness with one touch.
3. The teeth provided on the case allows a multi-core round cable to be fixed.
4. A binding band allows that a cable can be securely fixed with the binding wire harness and the raised arm together, regardless of binding wire diameter (Patented).
5. Adopting a high-performance magnetic material for high-speed clock, this clamp core provides a useful noise filter which reduces unnecessary radiation without affecting on the waveforms.



### Resin Case Quality of the Material

PA66(Nylon) 94V-0

### Applications

Precautions against unnecessary radiation and conducted noise for digital equipment such as personal computer, word processor, facsimile, copy machine, and TV game machine, or other various electric equipment, as well as noise immunity precautions.

Part number	Dimension(mm)					Impedance(Ω) 1 turn		Impedance(Ω) 2 turn		Cable Diameter Ø (mm)
	A	B	C	D	E	25MHz	100MHz	25MHz	100MHz	
MSFC-4EX	13.2	5	14.3	22.8	24.8	102	156	415	645	4~5
MSFC-5EX	16.6	6	18	20.8	31	96	192	391	802	5~6
MSFC-5EA		7	33							
MSFC-6KEX	19	8.5	20.8	31	33	139	219	563	875	7.8~8.5
MSFC-6KEA										
MSFC-8KEX		8.5								
MSFC-8KEA	28	10.5	29.8	31	33	166	250	690	990	9.5~10.5
MSFC-10KEX										
MSFC-13KEX		13.5								

Note)Adaptation cable diameter is for reference.

Note)A typical color is Gray. Besides, Black, Beige are also possible

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [mec switches](#) manufacturer:*

Other Similar products are found below :

[95NA3509](#) [1R001](#) [1B00](#) [1630004](#) [1D27F1500](#) [1SS06-08.0](#) [1A02](#) [4FTH901](#) [2SS09-07.0](#) [1ZCS53](#) [025773H](#) [5GTH9208222](#) [1DS11](#)  
[5GSH96501](#) [1TS03](#) [1US00](#) [1692108](#) [5GTH96561](#) [2A03](#) [MSFC-10KEX](#) [099196G](#) [429981B](#) [1ZW09](#) [1IS16-12.0](#) [10C1616LMH11809](#)  
[1ZB09](#) [1Z09](#) [1ZCS30](#) [1630008](#) [1670003](#) [1SS02-09.5](#) [5GSH92022](#) [5GSH96522](#) [1SS06-12.0](#) [1US03](#) [1Q001](#) [5GTH9202242](#) [1D30](#) [1D04](#)  
[AQN-2.5](#) [1A09XU134](#) [5GSH920Q](#) [1632609](#) [XO-08-7.37280MHZ](#) [099349E](#) [2D032](#) [4FSH961](#) [1630000](#) [1ZB57](#) [15452](#)