

# MOULDED 3-PIN INDIAN PLUG WITH IEC CONNECTOR

#### EPC1314M-SERIES

Combination

: 1) Cord with IEC 13 & C 14 Moulded Connector 2) Cord with IEC 13 Moulded Connector & other end open

Rated Current Rated Voltage Length Operating Temperature : -20°C TO 70°C Reference Standard Compliance Marking: Colour

- 3) Cord with IEC 14 Moulded Connector & other end open
- :10A : 250V AC : As per customer requirement
- : IEC-60320-1, IEC-60320-3, IEC 60799
- : CE, RoHS (on request)
- : Black (Standard), Red/Blue/Yellow (On request)



**EPC-6-SERIES** 

Combination

Rated Current Rated Voltage Length Operating Temperature : -20°C TO +70°C Reference Standard

Compliance Marking Operating Temperature : -20°C TO +85°C

- : 1).6A Indian Plug with one end open 2) 6A Indian Plug with one C13 Moulded Conn
- 3) 6A Indian Plug with one C13 Moulded 90° bend
- : 6/10 Amp
- : 250V AC
- : As per customer's requirement
- : IS-1293, IEC-60884-1, IEC-60799, IES-60227, IEC-60320-1
- : ISI, CE, RoHS ( On Request )

# MC -2/X-MT & MCE -2/X-MT

Combination Rated Current Rated Voltage Length Operating Temperature : -20°C TO +85°C Reference Standard Compliance Marking

- : Cable with Mains connector : 4/6 Amp : 250V AC : As per customer requirement : IEC-60320-1, IEC-60320-3, IEC 60799, IEC-60227
- : CE, RoHS ( On Request )







**POWER CORDS** 

#### EPC-16

$\sim$		
Com	bina	ation

Rated Current Rated Voltage Length Operating Temperature : -25°C TO +70°C Reference Standard

Compliance Marking Approval

: 1) 16A Indian Plug with one end open. 2) 16A Indian Plug with one end C19 3) 16A Indian Plug with one end C13 4) 16A Indian Plug with one end C20 : 10/16 Amp : 250V AC : As per customer requirement : IS-1293, IEC-60884-1, IEC-60799, IES-60227, IEC-60320-1 : CE, RoHS ( On request ) : ISI ( On request, for 16A )





# **EMC-8 SERIES**

Combination

Rated Current Rated Voltage Length Locking

Operating Temperature : -25°C TO +70°C Reference Standard

Compliance Marking

- : C13 & C14 Power cord with lock option
- :6/10 Amp
- : 250V AC
- : As per customer requirement
- : V-Lock / P-Lock / No Lock,
- as per customer's requirement
- : IEC-60320-3, CSA C22.2 NO.42, UL498
- : CE, RoHS ( On Request )
- POWER CORDS



**EMC-9-SERIES** 

Combination

Rated Current Rated Voltage Length

Operating Temperature : -25°C TO +70°C Reference Standard

Compliance Marking

with lock option : 16 Amp : 250V AC : V-Lock / P-Lock / No Lock, As per customer's requirement : IEC-60320-3, CSA C22.2 NO.42, UL498 : CE, RoHS ( On Request )

: C19 & C20 Power cord

