


**EBM48PU10**

Operating Current		16A
Product		Multipole
Type		Extension Type Socket
Contact		48 Poles
Usage Category		AC15
Mechanical Life	<b>Min Qty</b>	≥ 500
Electrical Life	<b>Min Qty</b>	≥ 100
Operating Frequency	<b>On-Off/Hour</b>	Mech.240 Elec.120
Insulation Voltage	<b>Ui</b>	690V
Impulse Withstand Voltage	<b>Uimp</b>	6 kV
Dielectric Strength (Body-Contact)		1890V AC
Dielectric Strength (Contact-Contact)		3000V AC
Isolation Resistance		10 MΩ Min. (500 V DC)
Operating Temperature		-40 / +125 °C
Pollution Degree		2
Protection Degree		IP65
Body Material		Metal
Production Time		31.12.1899 00:00:00
Serial		EBM Series
Entry		Side Entry
Specifications		Wide product variety
		IP65 in closed position
		Universal inserts
		Easy cabling
		Different locking types
		Powdercoated metal housing
Standards / Certificates		TS EN 61984

