POSAC-16/7/7-30B series



AC Power Cable



₹(€

model

POSAC-16/7/7-30B

AC Power Cable with CEE7/7 plug & tinned ends, 3.0m long

mechanical specification	
connector type (output)	tinned ends
connector type (input)	CEE7/7
length	3000mm
core area	3x1.5mm²
wire construction	pure copper core, flexible, multiwire conductors
insulation material	PVC
inner conductor	Cu
external dimensions of the cable	8.7 mm
color of the cores	black

electrical specification	
nominal voltage	0 - 500VAC
rated current	16A
Insulation resistance	>100MΩ @ 500VAC
Insulation thickness	0.5mm / 0.6mm
Wire resistance	max 0.021Ω/m
Working Temperature	-40°C ÷ 70°C
safety	
RoHS	RoHS 2015/863
LVD	LVD 2014/35/UE

byTi

POSAC-16/7/7-30B series



AC Power Cable

mechanical specification





