

POSAC-C7C8BK20series

AC Power Cable



model

POSAC-C7C8BK20

AC Power Cable with C8 plug & C7 plug, 2.0m long

mechanical specification

connector type (output) IEC-C7

connector type (input) IEC-C8

length 2000mm

core area 2x0.75mm²

wire construction pure copper core, flexible, multiwire conductors

insulation material PVC

inner conductor Cu

external dimensions of the cable 5.3mm x 3.4mm

color of the cores black

electrical specification

nominal voltage 0 - 300VAC

rated current 2.5A

Insulation resistance >100MΩ @ 500VAC

Insulation thickness 0.5mm / 0.6mm

Wire resistance max 0.068Ω/m

Working Temperature -40°C ÷ 70°C

safety

RoHS RoHS 2015/863

LVD LVD 2014/35/UE

POSAC-C7C8BK20series

AC Power Cable



mechanical specification

