

JDK385 J series and JDK385C J series



JDK385 J series and JDK385C J series

?ánh giá: Ch?a có ?ánh giá
[Ask a question about this product](#)

Manufacturer [DOWIN](#)

Description

Surge Protection Devices for low voltage power distribution systems

Main feature:

Three phase 3+1 circuit fit for TT, IT, TN power supply.

Single phase symmetry compound circuit fit for TT, IT, TN power supply

Fancy selected components fit for poor quality power network.

Larger discharge circuit capability

Thermal disconnect technology avoid fire accident.

Multi-visitors parallel connection technology, fit for high frequency lighting area.

Remote monitor function

Tow colors LED indicate operating state clearly and strangely.

Surge counter(Model with J only)

JDK385... (J series) are used in Zone LPZ0 to protect single phase of three power supply against over voltage destruction.

Parameter
60 80 10 12 15 60 80 10 12 15
K K OK OK OK K K OK OK OK
Nominal Voltage 220V 220V
Age

Un
Max o 385V 385V
peratio
n volta
ge Uc
Nomin 25 30 40 50 60 25
al disc KAKA KA KA KA
harge
cirrcut
Ln