

Fuse terminal JUK 10-DREHSI

Features

The desing feature for fuse terminal is to adopt the separating spinning arm to inlet "G" type fuse in order to make the operation easily. Its casing is sealed completely to let the terminal which is with indication lamp and which is reliable and safe give out on/off signal of fuse.

Notice:

The fuse shelf should be chosen according to its maximum dissipate heat.

Check the heat inside the fuse shelf when installment.

High environment temperature:

It will have some effect on the inserting of fuse.

The change of rated current should be considered when operate.

Illustration

Fuse terminal: for type ___or ___ guide. For fuse 5×20,5×30 and 6.3×32mm With or without indicating lamp

Fuse terminal: same as above

With indicating lamp 15-24 V AC/DC Consumed current 3.5-7.5mA

Fuse terminal: same as above

With indicating lamp

110-250 V AC/DC

Consumed current 1.5-3.5 mA AC, 0.2-0.8 mA DC



Type With or without indicating lamp Thickness of terminal 8.2

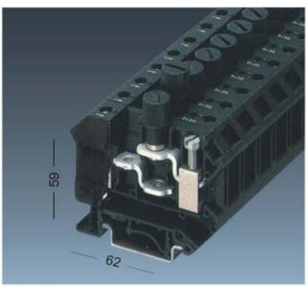
JUK 5-HESI Core lead Multi-strand lead [mm²]

Connection data 0.2-4 0.2-4 With label strip (ZB8)

"Current decided by Current 6.3A Voltage 800V In _____type
by indicating lamp

C€ CQCCertificate

For fuse of 5×20,5×25,5×30mm



Type With or without indicating lamp Thickness of terminal 12

JUK 10-DREHSI Core lead Multi-strand lead [mm²]

IEC 947-7-1 0.5-16 0.5-16 With label strip (ZB8) Current decided by fuse voltage decided by indicating lamp C € CQC Certificate

For 5×20(With or without indicating lamp)

(1)Center jumper bar connect in the center of terminal 10 potential, separable, 10 screws, with insulation casing



JUK10-DREHSI 5×20 JUK10-DREHSI 5×25 JUK10-DREHSI 6.3×32
JUK10-DREHSILED 24 5×20 JUK10-DREHSILED 24 6.3×32
JUK10-DREHSILED 250 5×20 JUK10-DREHSILED 250 6.3×32