

Relay Socket KMK□-A

Characteristics

Ambient temperature : -40°C to 70°CRated voltage : 250VAC

• Rated current : 10A

20max

П

• Dielectric strength(Min.): 2000VAC (between input and output)

Terminal torque: 1.0Nm
 Wire strip length: 7mm
 Max. wire size: 2 x 1.5mm²

• Applicable relay type: KMK2 and KMK3 series (2 & 3poles)





KMK2-A

3.5

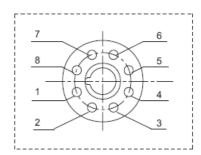
Outline Dimensions

7

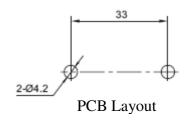
8-M3.5 XEW 80.5 33 40max

(Top View)

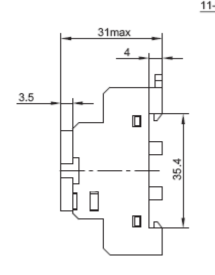
Wiring Diagram

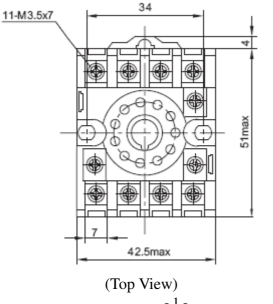


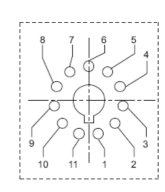
(Top View)



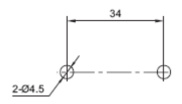








(Top View)





Relay Socket KMK□-B

Characteristics

Ambient temperature : -40°C to 70°C
Rated voltage : 250VAC

• Rated current : 10A

• Dielectric strength(Min.): 2000VAC (between input and output)

Terminal torque : 1.0NmWire strip length: 7mm

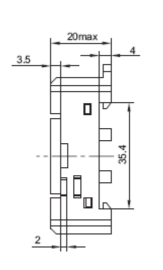
• Max. wire size: 2 x 1.5mm²

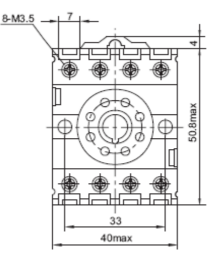
• Applicable relay type: KMK2 and KMK3 series (2 & 3poles)





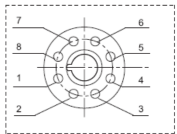
KMK2-B Outline Dimensions



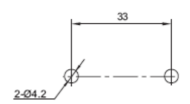


(Top View)

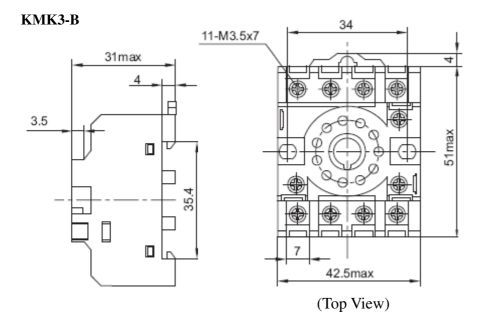
Wiring Diagram

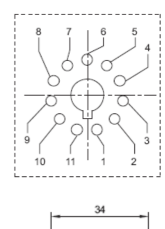


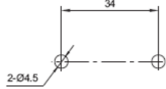
(Top View)



PCB Layout









Relay Socket KMK□-C

Characteristics

Ambient temperature : -40°C to 70°C
Rated voltage : 250VAC
Rated current : 10A

• Dielectric strength(Min.): 2000VAC (between input and output)

Steel retainer : Available
Terminal torgue : 0.6Nm
Wire strip length: 7mm

• Max. wire range: 1 x 4 / 2 x 2.5mm²

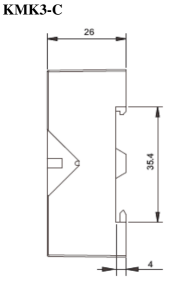
• Applicable relay type: KMK2 and KMK3 series (2 & 3poles)



KMK2-C

Outline Dimensions

26



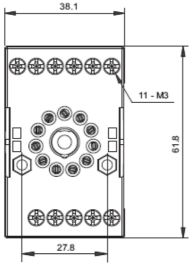
38.1

8-M3

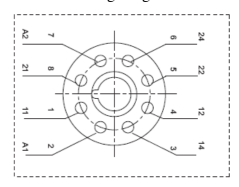
8-M3

27.8

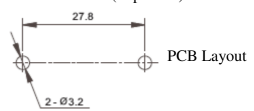
(Top View)

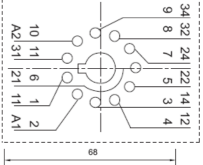


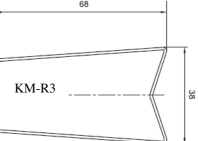
Wiring Diagram



(Top View)







© Texcell Co., Ltd. All rights reserved.

- 3 -