

KMH -B

## Relay Socket

#### Characteristics

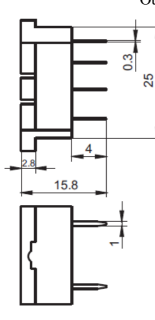
- Ambient temperature : -40°C to 70°C
- Rated voltage : 250VAC
- Rated current :
- Dielectric strength(Min.) : 2000VAC (between input and output)
- Steel retainer : Available
- Type:
- Applicable relay type : KMH, EKMH series (2, 3, 4 poles)

7A



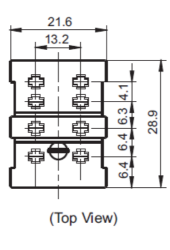


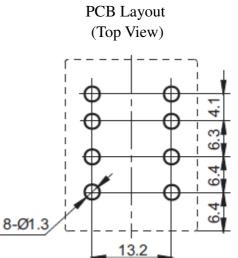
#### KMH2-B



**Outline Dimensions** 

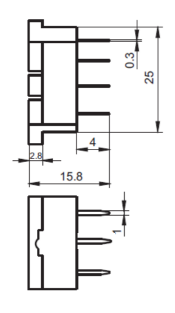
PCB terminal, PCB mounting

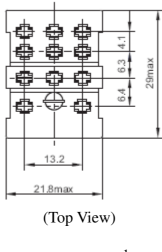




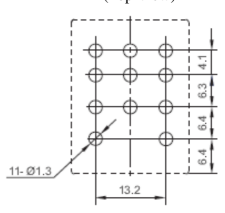
КМНЗ-В











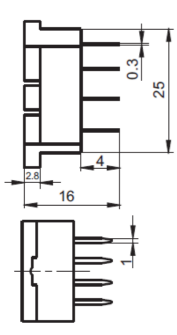


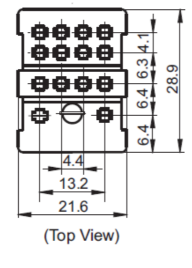
© Texcell Co., Ltd. All rights reserved.

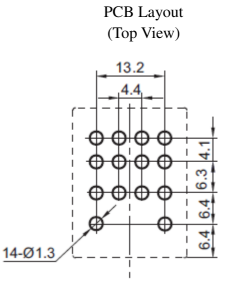


#### KMH4-B

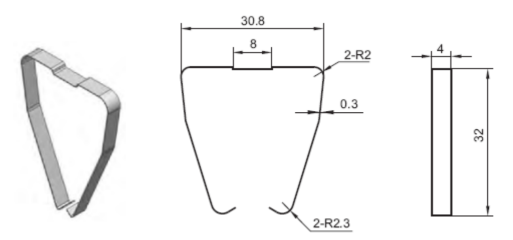








#### **Retainer Dimensions (KM-R1)**



- 2 -

# TEXE<sub>F</sub>LL

# KMH<sup>-</sup>C

TEXLE KMH4-C

### Relay Socket

#### Characteristics

- Ambient temperature : -40°C to 70°C
- Rated voltage : 250VAC
- Rated current :
- Dielectric strength(Min.): 2000VAC (between input and output)

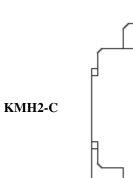
7A

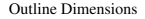
- Steel retainer : Available
- 0.8Nm • Terminal torgue :
- Wire strip length: 7mm
- Max. wire range: 2 x 1.5mm<sup>2</sup>
- DIN rail or Screw mounting, Screw terminal, • Type:
  - Without finger protection device
- KMH, EKMH series (2, 3, 4 poles) • Applicable relay type :

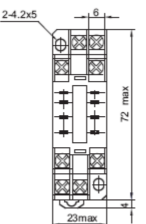
ю

16.5

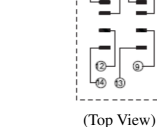
30max

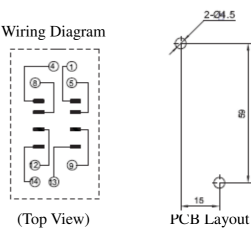




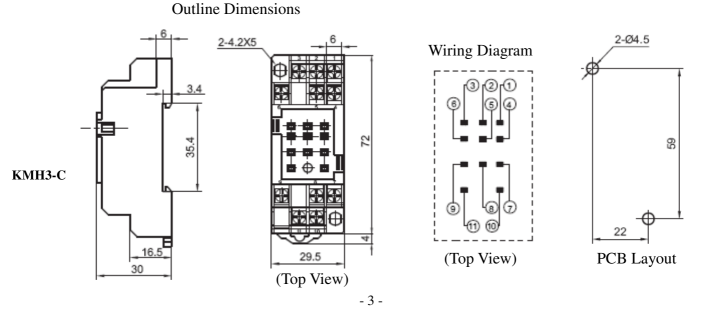


(Top View)



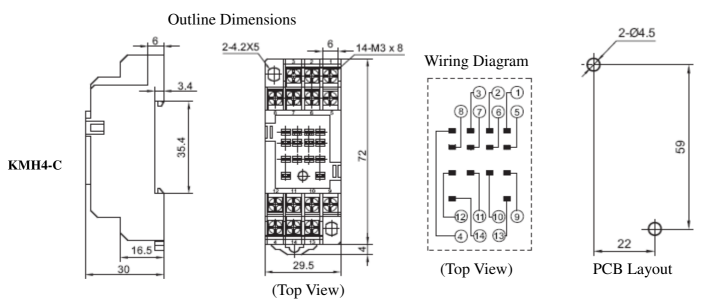


ß

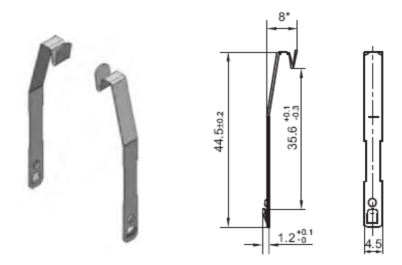


© Texcell Co., Ltd. All rights reserved.





**Retainer Dimensions (KM-R2)** 



١