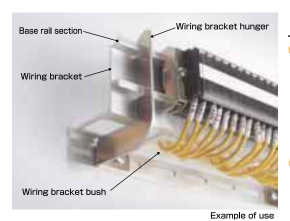
## **Electric Materials**



## Wiring Bracket



#### Features

- ●One-piece assembly of a base rail and a bracket with wire space.
- ●The front of the wire space accepts various control parts (e.g., terminal box), allowing space-saving wiring in a board.
- •Integral design of base rail and wire space permits one-time instillation into a board, reducing man hour.
- ●IN/OUT wiring is accomplished through wiring holes and openings.
- •Wiring holes are chamfered.

#### How to Use

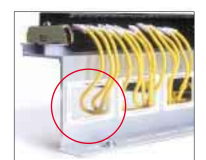
#### Color

- •Secure the bracket to the installation face with screws through the mounting holes.
- ●Silver

Electric-

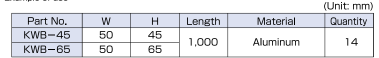
Materials

•Install wires through wiring holes and openings.

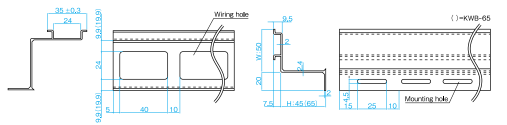


Wiring bracket bush (KWB-B)/Optional

	$H \times W$			
KWB-B	39.8×23.8	66 nylon	300	
MUL Approved Resin Used UL94-VO				

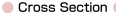


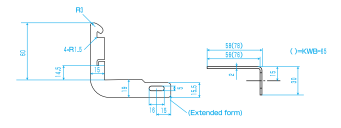
Cross Section



### Wiring Bracket Hunger







Part No.	Corresponding Part No.	
KWB-H45	KWB-45	
KWB-H65	KWB-65	

Surface Treatment `

Trivalent chromate treatment

#### Application

Designed to support a wiring bracket

#### Material

Steel sheet

#### [Features]

- •Fitting to a wiring bracket improves shock resistance.
- •Allows for upward and downward installation.
- ●The hungers can be fit even after wiring work is done.
- •Wiring work can be done even after the hungers are fit.

#### How to Use

Upward installation



# ●Downward installation

#### **Quantity**

●50 sets (1 set: one piece for right and left each)

#### Notes for Use

- Downward installation may loosen the mounting screws due to vibrations from transportation etc. To prevent this, use spring washers etc.
- •Do not use the product for applications other than the above.