HY-F30 series

- Material of body has combined NYLON66 with the glass fiber so it has an excellent electrical insulation and has a strong durability from heat and shock
- Simple operation and no possibility of damaging the product



- Excellent safety matter because when replacing the fuse, removing the old fuse is simple (it just follows out).
- Using the DIN rail shorten the work time and make attachment / detachment easy.

. ● Type classification

Model	Voltage Description		
HY-F30	30 A 250 V a.c	Screw fixing type	
HY-F30C		DIN rail fixing type	

 \ast Fuse rating : Ø12 \times 50 mm

Usage

Switchboard, injection mold machine and machine tool

Dimension and panel cutout (unit : mm)

Model	Appearance	Dimension		Panel cutout
HY-F30 (Screw fixing)		33 Ø8.5, D Ø4.5 ®	P3.0 <u>2-M5</u> <u>5</u> <u>48</u> <u>48</u>	Screw fixing
HY-F30C (DIN rail fixing)				
HY-FCH			2.5	- DIN rail fixing