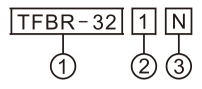
FEATURES

The fuse boxer be mounted in DIN rail (TBR-N) or panel directly. Cabling range from 1.5mm² ~8mm². Make sure power has been cut off before change fuse. The indicator lamp will turn on when power is off.



■MODEL DESCRIPTION



Designation	Signal	Description		
1.Type	TFBR-32	Din rail mounted fuse box		
2.No. of pole	1 2 3	1 pole 2 pole 3 pole		
3.Indicator lamp	N None	110~500 VAC No lamp		

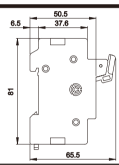
SPECIFICATIONS

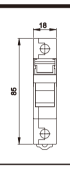
Rated voltage	Rated current	Operating temperature	Humidity	Application	Fuse size
600 VAC max.	32A max.	-20°∼ +80°C	95% RH max.	cable protection motor protection	Ø10X38

DIMENSIONS

■ WIRING DIAGRAM





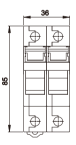




TFBR-322N



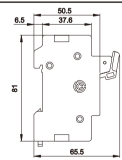


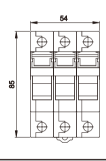




TFBR-323N







$$\begin{bmatrix} 1 \\ 1 \end{bmatrix} \quad \begin{bmatrix} 3 \\ 1 \end{bmatrix} \quad \begin{bmatrix} 5 \\ 1 \end{bmatrix}$$

$$\begin{bmatrix} 2 \\ 4 \\ 6 \end{bmatrix}$$

■ FUSE BOX(Without indicator lamp)

TFBR-321



TFBR-322



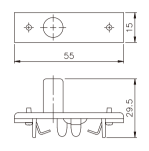
TFBR-323



tend fuse fuse box

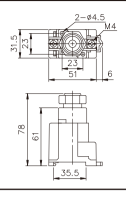
TFB-101N





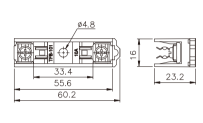
TFE-16N





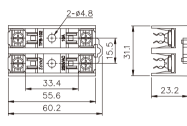
TFBR-101





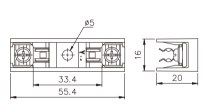
TFBR-102





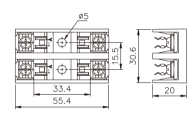
TFB-101





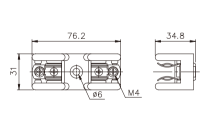
TFB-102





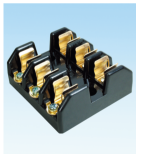
TFB-301

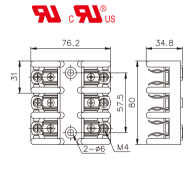




71 c**71**® us

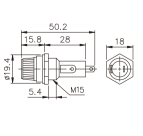
TFB-303





TFB-15





TFU-50(1A~50A)



