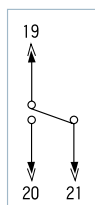


Accessories

Fuse checker / Micro switch

Fuse checker is operated in case of fuse blowing and output mechanical signal at same time. A micro switch is a part of fuse checker. The mechanical input signal is changed to electrical out signal by micro switch.

Note) 19-20 : NO contact, 19-21 : NC contact



Fuse checker / Micro switch

PT(Potential transformer)

2 each of PTs can be mounted on drawout type contactors and fuse combination type.

These are 100VA and 200VA PTs rated 3.6/7.2kV.

Rated voltage(V)	Secondary voltage(V)	Class	Burden(Var)	Frequency(Hz)
3300/6600	110/220	1	100/200	50/60



PT(Potential transformer)

Fuse clip

It is used to install or uninstall a fuse link to the holder.

Its dimensions depend on ratings.

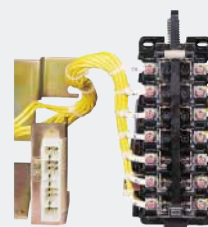
Note) Refer to fuse selection table on page 11.



Fuse clip

Auxiliary switch

Auxiliary switches are 2NO+2NC as standard and additional 3NO+3NC can be added on request.



Auxiliary switch

Position switch

This enables checking contactor positions when draw-in and draw-out.

Remote checking is also possible through signaling via micro switches in each position.