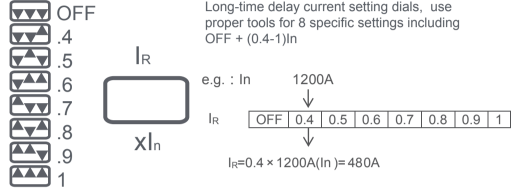


The manufacturer assumes no responsibility for unfavourable consequence resulting from the non-application or incorrect application of the instructions provided herein.



Long-time delay protection current setting

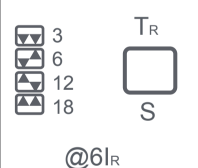


Thermal memory function: protect load circuits against the affects of repeated overload conditions.

When circuit breaker immediately closes after a long-time trip, and the continuous current exceeds the long-time setting value (Ir), thermal memory function will automatically reduce the trip time. Given repeated overload current, thermal memory function will make circuit breaker trip in gradually reduced time. When the load current resumes normally, thermal current function will start to reset. It will totally reset in about 1 hour. So next long-time trip time will correspond to the setting value.

Thermal memory function will be cleared in OFF setting.

Long-time delay protection time setting



Long-time delay time setting dials, use proper tools for 4 specific settings (3-18)s of overcurrent at 6xIR

T_{R}
≥2h not trip
<1h trip
3s
6s
12s
18s

LED indication

Operation panel



In normal mode, "Working" light flashes, when there is any error in magnetic flux connection, sensor connection, control voltage or MCU unit, "Working" light will stop flashing and remain OFF.

HI_g

Tg

dial switch

Alarm indication

LED light

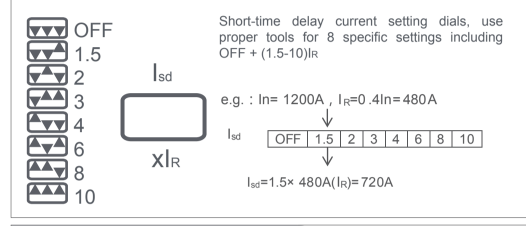
3P4W

If actual current I≥90%IR, LED indicates Yellow. I < 90%IR, Yellow is OFF.

Overload indication

If actual current I≥105%IR, LED indicates Red. I < 105%IR, Red is OFF.

Short-time delay protection current setting

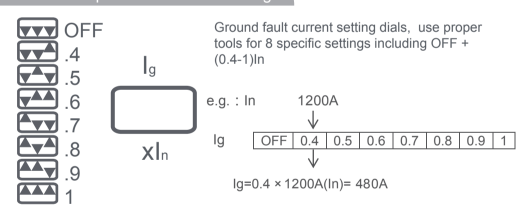


Short-time delay protection time setting

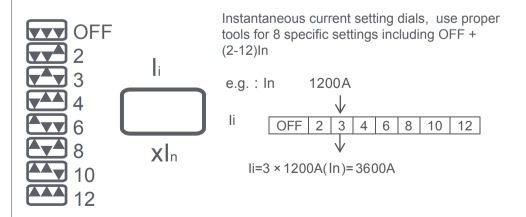


Short-time delay time setting dials, use proper tools 4 specific settings 0.1s, 0.2s, 0.3s and 0.4s.

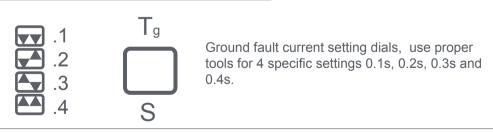
Ground fault protection current setting



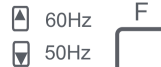
Instantaneous protectioin current setting



Ground fault protection time setting



Frequency selection setting



Frequency setting dials, use proper tools for setting 50Hz and 60Hz according to the actual grid frequency.



