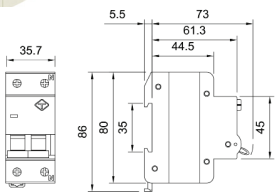
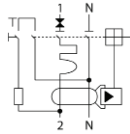
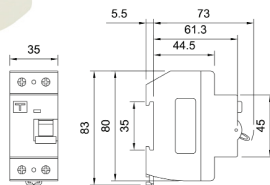
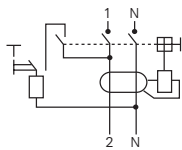


SPECIFICATION

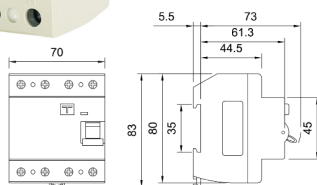
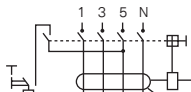
- Design according to : IEC/EN61008-1, IEC/EN61009-1
- No. of poles : 1P+N, 2P, 4P
- Rated current : 6A, 10A, 16A, 20A, 25A, 32A, 40A, 63A
- Rated residual Operating current : 10mA, 30mA
- Rated voltage : 230V / 400VAC
- Rated frequency : 50/60Hz
- Rated conditional
Residual short circuit current $I\Delta c$: 6000A
- Tripping duration : instantaneous tripping $\leq 0.1s$
- Residual tripping current range : $0.5I\Delta n \sim I\Delta n$
- Electro-mechanical endurance : 4000 cycles
- Connection capacity : Rigid conductor 25mm²



RCBO (อุปกรณ์ป้องกันไฟดูด-ไฟรั่ว-ลัดวงจร)			PL8HM-Series	
รุ่น (Model)	Pole	Rated breaking capacity IEC/EN61009-1	พิกัดกระแสไฟรั่ว-ไฟดูด	Rated Current
PL8HM-1NC6-30	1P + N	6KA	30mA	6Amp
PL8HM-1NC10-30			30mA	10Amp
PL8HM-1NC16-30			30mA	16Amp
PL8HM-1NC20-30			30mA	20Amp
PL8HM-1NC25-30			30mA	25Amp
PL8HM-1NC32-30			30mA	32Amp



RCCB (อุปกรณ์ป้องกันไฟดูด-ไฟรั่ว)			SR6HM-Series	
รุ่น (Model)	Pole	Rated breaking capacity IEC/EN61008-1	พิกัดกระแสไฟรั่ว-ไฟดูด	Rated Current
SR6HM-216-10	2 Pole	6KA	10mA	16Amp
SR6HM-216-30			30mA	16Amp
SR6HM-225-30			30mA	25Amp
SR6HM-232-30			30mA	32Amp
SR6HM-240-30			30mA	40Amp
SR6HM-263-30			30mA	63Amp



RCCB (อุปกรณ์ป้องกันไฟดูด-ไฟรั่ว)			SR6HM-Series	
รุ่น (Model)	Pole	Rated breaking capacity IEC/EN61008-1	พิกัดกระแสไฟรั่ว-ไฟดูด	Rated Current
SR6HM-416-30	4 Pole	6KA	30mA	16Amp
SR6HM-425-30			30mA	25Amp
SR6HM-432-30			30mA	32Amp
SR6HM-440-30			30mA	40Amp
SR6HM-463-30			30mA	63Amp

