

FEATURES	DIQ	MAQ	ARBT	ARBT6M	DIPRO
Designed to be coupled to RCD - RESIDUAL CURRENT circuit breaker (trips due to nuisances or transients)	✓				✓
Designed to be coupled to MCB - OVERCURRENT circuit breaker (trips due to momentary overload or inrush current)		✓		✓	
Designed to be coupled to RCBO - RESIDUAL CURRENT with OVERCURRENT 1P+N circuit breaker (trips due to nuisances, transients, momentary overload or inrush current)			✓		
Number of recloser sequences that can be selected	6	6	2	2	6
Possibility to disable the device (inhibit remote commands and reclosure)	✓	✓	✓	✓	✓
Programmable protection parameters (times, current values)					✓
Functioning as a motor circuit breaker actuator	✓	✓		✓	✓
Remote reset command	✓	✓		✓	✓
Changeover "locked condition" contact (plant fault - plant outage)	✓	✓	✓	✓	✓
Changeover contact indicating status of circuit breaker	(O)	(O)		✓	✓

✓ Feature present

(O) Option