

d sine MCCB Range



d sine With Thermal - Magnetic Release :

Rating (A)	20	25	32	40	50	63	80	100	125	160	200	250	320	400	500	630	
Icu (kA)																	
25/36		DN0															
50							DN1										
36/50/70								DN2				DN3					



- Conforms to IS/IEC 60947-2 & IEC 60947-2
- Range: 20A to 630A, 3P & 4P
- Choice of 25kA / 36kA / 50kA / 70kA breaking capacities
- Ics = 100% Icu*
- Suitable for Isolation
- Adjustable Over Load setting: 0.8 - 1.0 x In
- Adjustable Short Circuit setting: 6 - 10 x In**
- Manual, Rotary or Motorised versions available @
- Wide Range of snap fit Internal and External Accessories



Type	Thermal Release Range (A)	Breaking Capacity Icu at 415V AC, 50Hz. (kA)	3 Pole		4 Pole		Std. Pkg. (Nos.)
			Cat. No.		Cat. No.		
DN0-100D*	16-20	36	CM978930OC2OG		CM979190OC2OG		1
	20-25		CM978930OD2OG		CM979190OD2OG		1
	25-32		CM978930OE2OG		CM979190OE2OG		1
	32-40		CM978930OF2OG		CM979190OF2OG		1
	40-50		CM978930OG2OG		CM979190OG2OG		1
	50-63		CM978930OH2OG		CM979190OH2OG		1
	63-80		CM978930OJ2OG		CM979190OJ2OG		1
	80-100		CM978930OK2OG		CM979190OK2OG		1
DN1-250N*	100 - 125	50	CM98608OOL0		CM98613OOL0		1
	125 - 160		CM98608OOM0		CM98613OOM0		1
	160 - 200		CM98608OON0		CM98613OON0		1
	200 - 250		CM98608OOP0		CM98613OOP0		1

New DN0-100C	16-20	25	CM916120OCOOG		CM917120OCOOG		1
	20-25		CM916120ODOOG		CM917120ODOOG		1
	25-32		CM916120OEOOG		CM917120OEOOG		1
	32-40		CM916120OFOOG		CM917120OFOOG		1
	40-50		CM916120OGOOG		CM917120OGOOG		1
	50-63		CM916120OHOOG		CM917120OHOOG		1
	63-80		CM916120OJOOG		CM917120OJOOG		1
	80-100		CM916120OKOOG		CM917120OKOOG		1
DN2-250D	100-125	36	CM92008OOL1OG		CM92108OOL1OG		1
	125-160		CM92008OOM1OG		CM92108OOM1OG		1
	160-200		CM92009OON1OG		CM92109OON1OG		1
	200-250		CM92009OOP1OG		CM92109OOP1OG		1
DN3-400D	250-320	36	CM94005OOQ1OG		CM94105OOQ1OG		1
	320-400		CM94005OOR1OG		CM94105OOR1OG		1
DN3-630D	400-500	36	CM94006OOS1OG		CM94106OOS1OG		1
	500-630		CM94006OOT1OG		CM94106OOT1OG		1
DN2-250N	100-125	50	CM92005OOL1OG		CM92105OOL1OG		1
	125-160		CM92005OOM1OG		CM92105OOM1OG		1
	160-200		CM92006OON1OG		CM92106OON1OG		1
	200-250		CM92006OOP1OG		CM92106OOP1OG		1
DN3-400N	250-320	50	CM94003OOQ1OG		CM94103OOQ1OG		1
	320-400		CM94003OOR1OG		CM94103OOR1OG		1
DN3-630N	400-500	50	CM94004OOS1OG		CM94104OOS1OG		1
	500-630		CM94004OOT1OG		CM94104OOT1OG		1
	100-125		CM92002OOL1OG		CM92102OOL1OG		1
DN2-250S	125-160	70	CM92002OOM1OG		CM92102OOM1OG		1
	160-200		CM92003OON1OG		CM92103OON1OG		1
	200-250		CM92003OOP1OG		CM92103OOP1OG		1
	250-320		CM94001OOQ1OG		CM94101OOQ1OG		1
DN3-400S	320-400	70	CM94001OOR1OG		CM94101OOR1OG		1
	400-500		CM94002OOS1OG		CM94102OOS1OG		1
DN3-630S	500-630	70	CM94002OOT1OG		CM94102OOT1OG		1