

EARTH LEAKAGE BREAK OVER CURRENT TYPE

CODE.	DESCRIPTION	MA	KA RATING	NO. OF POLES	CURRENT RATING
NB1L-63-3P+N-C63	THREE PHASE + N EARTH LEAKAGE	30mA	6kA	3P+N	63A

SIDE MOUNT AUXILIARY FOR NB1

CODE.	DESCRIPTION	AUX CONTACTS
NB1-XF9	SIDE MOUNT AUXILIARY	1NO + 1NC

SIDE MOUNT SHUNT TRIP FOR NB1

CODE.	DESCRIPTION	VOLTAGE
NB1-S9-M	CLIP-ON SHUNT TRIP	230V
NB1-S9-Q	CLIP-ON SHUNT TRIP	4900V

PADLOCK DEVICE FOR NB1

CODE.	DESCRIPTION
NB1-LOCK	TOGGLE MOUNTING DEVICE FOR PADLOCK (1 OR 3 POLE)

SHROUDS

CODE.	APPLICABLE
BKN-2WS	SHROUD - 2 WAY FOR MCB
BKN-4dWS	SHROUD - 4 WAY FOR MCB
BKN-6WS	SHROUD - 6 WAY FOR MCB



EARTH LEAKAGE PROTECTION / ISOLATOR TYPE

SINGLE PHASE + N

CODE.	APPLICABLE	MA	CURRENT RATING
NL1-63-2P-25A30M	EARTH LEAKAGE	30mA	25A
NL1-63-2P-40A30M	EARTH LEAKAGE	30mA	40A
NL1-63-2P-63A30M	EARTH LEAKAGE	30mA	63A

THREE PHASE + N

CODE.	APPLICABLE	MA	CURRENT RATING
NL1-63-4P-25A30M	EARTH LEAKAGE	30mA	25A
NL1-63-4P-40A30M	EARTH LEAKAGE	30mA	40A
NL1-63-4P-63A30M	EARTH LEAKAGE	30mA	63A

NM1S - LOAD BREAK (ISOLATORS) - 3 POLE

CODE.	RATED CURRENT	KA RATING	DIMENSIONS (MM)
NM1-125si	100A	25kA	155(L) x 90(W) x 63(D)
NM1-250si	160A, 225A, 250A	25kA	165(L) x 105(W) x 86(D)
NM1-400si	400A	25kA	258(L) x 140(W) x 104(D)
NM1-630si	630A	25kA	270(L) x 182(W) x 160(D)
NM1-800HI	800A	25kA	280(L) x 210(W) x 148(D)
NM1-1250HI	1000A, 1250A	25kA	410(L) x 210(W) x 205(D)

LOAD BREAK SWITCH (4 POLE)

CODE.	RATED CURRENT	KA RATING
NM1-125HI/4	100A	50kA
NM1-250HI/4	160A, 250A	50kA
NM1-400si/4	400A	25kA
NM1-630si/4	630A	35kA
NM1-800HI/4	800A	65kA
NM1-1250HI/4	1000A, 1250A	65kA

NH2 ISOLATORS (DIN MOUNT)

CODE.	UNIT WIDTH	NO. OF POLES	RATED CURRENT
NH2-100 132	18MM	1 POLE	32A
NH2-100 163	18MM	1 POLE	63A
NH2-100 1100	18MM	1 POLE	100A
NH2-100 232	36MM	2 POLE	32A
NH2-100 263	36MM	2 POLE	63A
NH2-100 2100	36MM	2 POLE	100A
NH2-100 332	54MM	3 POLE	32A
NH2-100 363	54MM	3 POLE	63A
NH2-100 3100	54MM	3 POLE	100A
NH2-100 432	72MM	4 POLE	32A
NH2-100 463	72MM	4 POLE	63A
NH2-100 4100	72MM	4 POLE	100A



INSULATION VOLTAGE U_i :500V

· ELECTRIC LIFE : ≥4000 MECHANICAL LIFE : ≥10 000 ·
SABS IN ACCORDANCE TO: IEC60947-2 STANDARDS