

ETIBREAK NBS

CIRCUIT BREAKERS ETIBREAK NBS

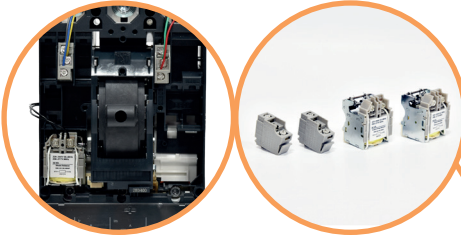
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SWITCH TO A SAFE FUTURE

Low voltage moulded case circuit breakers ETIBREAK NBS

ETIBREAK



→ All Auxiliary and Alarm Contacts can be used for all Frame Sizes up to 1600A. There are two different types of SHT and UVT:

- first type can be used for Frame Sizes 100-630A
- second type can be used for Frame Size 1600A

→ NBS-TMD series of MCCB can be adjusted between 0,8 - 1,0 x In, meanwhile short-circuit protection is fixed at value of 10 x In.

→ NBS-TMS series of MCCB can be adjusted between 0,8 - 1,0 x In for Frame Sizes up to 250A and between 0,7 - 1,0 x In for Frame Sizes from 315A and up to 630A. Short-circuit protection can be adjusted between 5 - 10 x In.



Microprocessor breakers NBS-E 100, 160, 250, 400, 630 have a standard LSI adjustment dial:

- L - Overload protection
- S - Delayed short circuit protection
- I - Instantaneous protection

Microprocessor breakers NBS-E 1600 have LI protection relay:

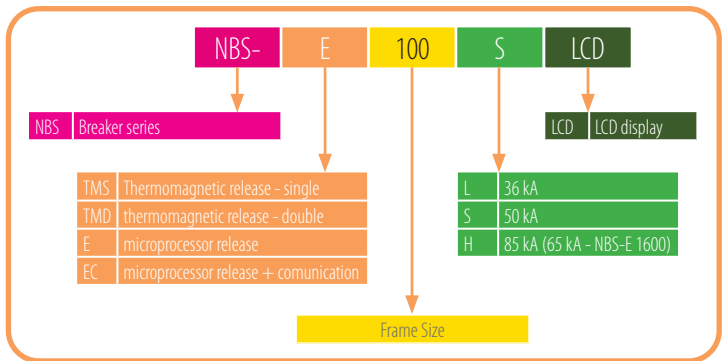
- L - Overload protection
- I - Instantaneous protection

Standard Frame Sizes

NBS 100 & 160 & 250

NBS 400 & 630

NBS 1600



→ All data on the front side of the breaker are laser printed.

→ NBS-E LCD microprocessor electronic trip units have LSI trip unit with overload protection adjustment, adjustment of protection against short circuit (current and time) and adjustment of instantaneous short circuit current.

→ In this unit is provided the possibility of turning off protective devices functions and using automatic switch as a Switch disconnector.

→ NBS-EC LCD microprocessor electronic trip units have LSI trip unit with overload protection adjustment, adjustment of protection against short circuit (current and time) and adjustment of instantaneous short circuit current, RS-485 communication port, source microprocessor power supply.



In addition, NBS-EC LCD have additional protection functions:

- protection against high and low voltage; protection against disconnection, asymmetry and change of phases; control of increased and decreased frequency; temperature control and protection against overheating, etc. All protection functions have 3 modes of operation:

Trip – the protection function is activated. In case of exceeding control values AB turns off;

Alarm - LED alarm is on. When the control values are exceeded the red LED starts flashing;

OFF - the protection functions and indications are disabled.

Also, in this release, it is possible to turn off the protection functions and the use of a circuit breaker as a Switch disconnector.



→ Indication on the breaker and the handle shows the status "ON" / "OFF" or "TRIP"

Advantages and features of low voltage MCCB ETIBREAK NBS



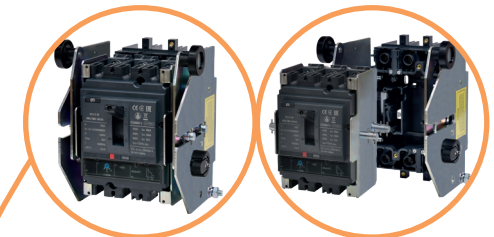
→ The risk of touching live parts has been minimised to minimum by:

- terminal protection covers,
- interpole barriers provide maximum insulation between phases at the terminals



→ The door mounted handles allow breakers installed in cabinets to be manually operated from outside.

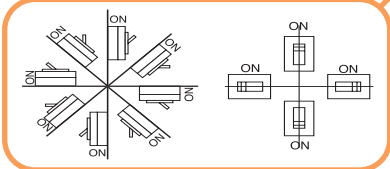
→ Adjustment dials are covered with transparent cover, which has the possibility of sealing.



→ Plug-in and Draw-out version of breaker allows easy replacement of breaker without the need to disturb the termination.

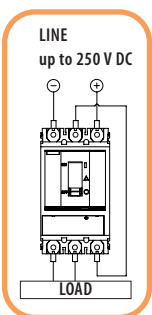


→ Marking plate on the breaker body indicates minimum and maximum value of the MCCB current

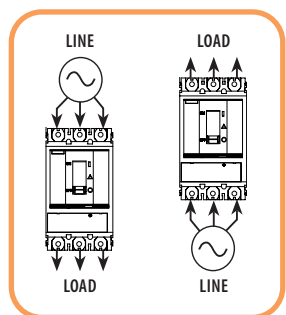


→ ETIBREAK NBS circuit breakers can be mounted at any angle without affecting performance.

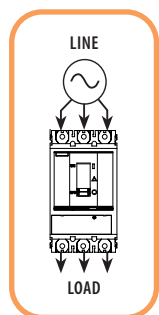
→ Motor operator provide the possibility of remote ON/OFF function of MCCB.



→ NBS-TMS and NBS-TMD series of MCCB's can be used in systems with DC voltage up to 250V.



→ Power can be supplied through NBS-TMS, NBS-TMD or NBS-E in either direction without loss of performance



→ Power can be supplied through NBS-E LCD or NBS-EC LCD only from above.



For connecting flexible (multicore) conductors NBS-TC clamps are used. To connect compression terminals or flat bars special NBS-ZB Extension bars can be used.

Low voltage moulded case circuit breakers ETIBREAK NBS

Low voltage moulded case circuit breakers are used for the switching and protection of power supply cables, motors and other electrical equipment against overloads and short circuit faults.

Technical data

Frame Size ETIBREAK NBS	100&160&250, 400&630, 1600
Nominal currents	20 - 1600A
Number of poles	3
Rated impulse withstand voltage U_{imp}	8 kV
Rated insulation voltage U_i	1000 V
Ultimate breaking capacity I_{cu}	36 - 85 kA
Standards	IEC 60947-2, EN 60947-2

ETIBREAK NBS-TMS/TMD (L - 36kA, with thermomagnetic release

ETIBREAK NBS-TMS (20..160A, 36kA)



NBS-TMS 100/3L
NBS-TMS 160/3L

ETIBREAK NBS-TMS 100/3L (L - 36kA)

Type	I_N (A)	Code No.	Poles	$I_{cs}=I_{cu}$ 415V(kA)	Adjustment thermal/magnetic	Weight (kg)	Packaging (pcs)
NBS-TMS 100/3L 20A 3P	20	004673001	3	36	(0,8...0,9...1)xln / 10xln	1,9	1
NBS-TMS 100/3L 25A 3P	25	004673010				1,9	1
NBS-TMS 100/3L 32A 3P	32	004673002				1,9	1
NBS-TMS 100/3L 40A 3P	40	004673003				1,9	1
NBS-TMS 100/3L 50A 3P	50	004673004				1,9	1
NBS-TMS 100/3L 63A 3P	63	004673005				1,9	1
NBS-TMS 100/3L 80A 3P	80	004673006				1,9	1
NBS-TMS 100/3L 100A 3P	100	004673007				1,9	1

ETIBREAK NBS-TMS 160/3L (L - 36kA)

Type	I_N (A)	Code No.	Poles	$I_{cs}=I_{cu}$ 415V(kA)	Adjustment thermal/magnetic	Weight (kg)	Packaging (pcs)
NBS-TMS 160/3L 125A 3P	125	004673008	3	36	(0,8...0,9...1)xln / 10xln	1,9	1
NBS-TMS 160/3L 160A 3P	160	004673009				1,9	1



NBS-TMD 250/3L

ETIBREAK NBS-TMD (200-250A, 36kA)

ETIBREAK NBS-TMD 250/3L (L - 36kA)

Type	I_N (A)	Code No.	Poles	$I_{cs}=I_{cu}$ 415V(kA)	Adjustment thermal/magnetic	Weight (kg)	Packaging (pcs)
NBS-TMD 250/3L 200A 3P	200	004673071	3	36	(0,8...0,9...1)xln / (5-10)xln	1,9	1
NBS-TMD 250/3L 250A 3P	250	004673072				1,9	1

ETIBREAK NBS-TMD (315-400A, 36kA)

ETIBREAK NBS-TMD 400/3L (L - 36kA)

Type	I_N (A)	Code No.	Poles	$I_{cs}=I_{cu}$ 415V(kA)	Adjustment thermal/magnetic	Weight (kg)	Packaging (pcs)
NBS-TMD 400/3L 315A 3P	315	004673101	3	36	(0,7..0,8...0,9..1)xln/ (5-10)xln	5,3	1
NBS-TMD 400/3L 400A 3P	400	004673102				5,3	1



NBS-TMD 400/3L
NBS-TMD 630/3L

ETIBREAK NBS-TMD (500-600A, 36kA)

ETIBREAK NBS-TMD 630/3L (L - 36kA)

Type	I_N (A)	Code No.	Poles	$I_{cs}=I_{cu}$ 415V(kA)	Adjustment thermal/magnetic	Weight (kg)	Packaging (pcs)
NBS-TMD 630/3L 500A 3P	500	004673131	3	36	(0,7..0,8...0,9..1)xln/ (5-10)xln	5,3	1
NBS-TMD 630/3L 600A 3P	600	004673132				5,3	1

ETIBREAK NBS-TMS/TMD (S - 50kA, with thermomagnetic release)

ETIBREAK NBS-TMS (20..160A, 50kA)

ETIBREAK NBS-TMS 100/3S (S - 50kA)

Type	I _N (A)	Code No.	Poles	I _{cs} =I _{cu} 415V(kA)	Adjustment thermal/magnetic	Weight (kg)	Packaging (pcs)
NBS-TMS 100/3S 20A 3P	20	004673021	3	50	(0,8...0,9...1)xln / 10xln	1,9	1
NBS-TMS 100/3S 25A 3P	25	004673030				1,9	1
NBS-TMS 100/3S 32A 3P	32	004673022				1,9	1
NBS-TMS 100/3S 40A 3P	40	004673023				1,9	1
NBS-TMS 100/3S 50A 3P	50	004673024				1,9	1
NBS-TMS 100/3S 63A 3P	63	004673025				1,9	1
NBS-TMS 100/3S 80A 3P	80	004673026				1,9	1
NBS-TMS 100/3S 100A 3P	100	004673027				1,9	1



NBS-TMS 100/3S
NBS-TMS 160/3S

ETIBREAK NBS-TMS 160/3S (S - 50kA)

Type	I _N (A)	Code No.	Poles	I _{cs} =I _{cu} 415V(kA)	Adjustment thermal/magnetic	Weight (kg)	Packaging (pcs)
NBS-TMS 160/3S 125A 3P	125	004673028	3	50	(0,8...0,9...1)xln / 10xln	1,9	1
NBS-TMS 160/3S 160A 3P	160	004673029				1,9	1



NBS-TMD 250/3S

ETIBREAK NBS-TMD (200-250A, 50kA)

ETIBREAK NBS-TMD 250/3S (S - 50kA)

Type	I _N (A)	Code No.	Poles	I _{cs} =I _{cu} 415V(kA)	Adjustment thermal/magnetic	Weight (kg)	Packaging (pcs)
NBS-TMD 250/3S 200A 3P	200	004673075	3	50	(0,8...0,9...1)xln / (5-10)xln	1,9	1
NBS-TMD 250/3S 250A 3P	250	004673076				1,9	1

ETIBREAK NBS-TMD (315-400A, 50kA)

ETIBREAK NBS-TMD 400/3S (S - 50kA)

Type	I _N (A)	Code No.	Poles	I _{cs} =I _{cu} 415V(kA)	Adjustment thermal/magnetic	Weight (kg)	Packaging (pcs)
NBS-TMD 400/3S 315A 3P	315	004673105	3	50	(0,7..0,8...0,9..1)xln / (5-10)xln	5,3	1
NBS-TMD 400/3S 400A 3P	400	004673106				5,3	1



NBS-TMD 400/3S
NBS-TMD 630/3S

ETIBREAK NBS-TMD (500-600A, 50kA)

ETIBREAK NBS-TMD 630/3S (S - 50kA)

Type	I _N (A)	Code No.	Poles	I _{cs} =I _{cu} 415V(kA)	Adjustment thermal/magnetic	Weight (kg)	Packaging (pcs)
NBS-TMD 630/3S 500A 3P	500	004673135	3	50	(0,7..0,8...0,9..1)xln / (5-10)xln	5,3	1
NBS-TMD 630/3S 600A 3P	600	004673136				5,3	1

ETIBREAK NBS-E (L - 36kA, S - 50kA, H - 85kA, with microprocessor release)



NBS-E 100/3L ..3S ..3H
NBS-E 160/3L ..3S ..3H
NBS-E 250/3L ..3S ..3H



NBS-E 400/3L ..3S ..3H
NBS-E 630/3L ..3S ..3H



NBS-E 1600/3L ..3S ..3H

ETIBREAK NBS-E (100..1600A, 36kA)

ETIBREAK NBS-E 100...250/3L (L - 36kA)

Type	I _N (A)	Code No.	Poles	I _{cs} =I _{cu} 415V(kA)	L (lr) / S (lsd) / I (li)	Weight (kg)	Packaging (pcs)
NBS-E 100/3L 100A 3P	100	004673041	3	36	(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 1500A	1,9	1
NBS-E 160/3L 160A 3P	160	004673055			(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 2400A	1,9	1
NBS-E 250/3L 250A 3P	250	004673079			(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 3000A	1,9	1

ETIBREAK NBS-E 400&630/3L (L - 36kA)

Type	I _N (A)	Code No.	Poles	I _{cs} =I _{cu} 415V(kA)	L (lr) / S (lsd) / I (li)	Weight (kg)	Packaging (pcs)
NBS-E 400/3L 400A 3P	400	004673109	3	36	(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 4800A	5,3	1
NBS-E 630/3L 630A 3P	630	004673139			(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 6930A	5,3	1

ETIBREAK NBS-E 800...1600/3L (L - 36kA)

Type	I _N (A)	Code No.	Poles	I _{cs} =I _{cu} 415V(kA)	L (lr) / I (lsd)	Weight (kg)	Packaging (pcs)
NBS-E 1600/3L 800A 3P	800	004673160	3	36	(0,4-1) x ln / (1,5-10) x lr	12,8	1
NBS-E 1600/3L 1000A 3P	1000	004673161			(0,4-1) x ln / (1,5-10) x lr	12,8	1
NBS-E 1600/3L 1250A 3P	1250	004673162			(0,4-1) x ln / (1,5-10) x lr	12,8	1
NBS-E 1600/3L 1600A 3P	1600	004673163			(0,4-1) x ln / (1,5-10) x lr	12,8	1

ETIBREAK NBS-E (100..1600A, 50kA)

ETIBREAK NBS-E 100...250/3S (S - 50kA)

Type	I _N (A)	Code No.	Poles	I _{cs} =I _{cu} 415V(kA)	L (lr) / S (lsd) / I (li)	Weight (kg)	Packaging (pcs)
NBS-E 100/3S 100A 3P	100	004673043	3	50	(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 1500A	1,9	1
NBS-E 160/3S 160A 3P	160	004673057			(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 2400A	1,9	1
NBS-E 250/3S 250A 3P	250	004673081			(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 3000A	1,9	1

ETIBREAK NBS-E 400&630/3S (S - 50kA)

Type	I _N (A)	Code No.	Poles	I _{cs} =I _{cu} 415V(kA)	L (lr) / S (lsd) / I (li)	Weight (kg)	Packaging (pcs)
NBS-E 400/3S 400A 3P	400	004673111	3	50	(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 4800A	5,3	1
NBS-E 630/3S 630A 3P	630	004673141			(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 6930A	5,3	1

ETIBREAK NBS-E 800...1600/3S (S - 50kA)

Type	I _N (A)	Code No.	Poles	I _{cs} =I _{cu} 415V(kA)	L (lr) / I (lsd)	Weight (kg)	Packaging (pcs)
NBS-E 1600/3S 800A 3P	800	004673170	3	50	(0,4-1) x ln / (1,5-10) x lr	12,8	1
NBS-E 1600/3S 1000A 3P	1000	004673171			(0,4-1) x ln / (1,5-10) x lr	12,8	1
NBS-E 1600/3S 1250A 3P	1250	004673172			(0,4-1) x ln / (1,5-10) x lr	12,8	1
NBS-E 1600/3S 1600A 3P	1600	004673173			(0,4-1) x ln / (1,5-10) x lr	12,8	1

ETIBREAK NBS-E (100..1600A, 65/85kA)

ETIBREAK NBS-E 100...250/3H (H - 85kA)

Type	I _N (A)	Code No.	Poles	I _{cs} =I _{cu} 415V(kA)	L (lr) / S (lsd) / I (li)	Weight (kg)	Packaging (pcs)
NBS-E 100/3H 100A 3P	100	004673045	3	85	(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 1500A	1,9	1
NBS-E 160/3H 160A 3P	160	004673059			(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 2400A	1,9	1
NBS-E 250/3H 250A 3P	250	004673083			(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 3000A	1,9	1

ETIBREAK NBS-E 400&630/3H (H - 85kA)

Type	I _N (A)	Code No.	Poles	I _{cs} =I _{cu} 415V(kA)	L (lr) / S (lsd) / I (li)	Weight (kg)	Packaging (pcs)
NBS-E 400/3H 400A 3P	400	004673113	3	85	(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 4800A	5,3	1
NBS-E 630/3H 630A 3P	630	004673143			(0,4-1) x ln x (0,9-1) / (1,5-10) x lr / 6930A	5,3	1

ETIBREAK NBS-E 800...1600/3H (H - 65kA)

Type	I _N (A)	Code No.	Poles	I _{cs} =I _{cu} 415V(kA)	L (lr) / I (lsd)	Weight (kg)	Packaging (pcs)
NBS-E 1600/3H 800A 3P	800	004673180	3	65	(0,4-1) x ln / (1,5-10) x lr	12,8	1
NBS-E 1600/3H 1000A 3P	1000	004673181			(0,4-1) x ln / (1,5-10) x lr	12,8	1
NBS-E 1600/3H 1250A 3P	1250	004673182			(0,4-1) x ln / (1,5-10) x lr	12,8	1
NBS-E 1600/3H 1600A 3P	1600	004673183			(0,4-1) x ln / (1,5-10) x lr	12,8	1

Low voltage moulded case circuit breakers ETIBREAK NBS

ETIBREAK NBS-E (L - 36kA, S - 50kA, with microprocessor release and LCD display)

ETIBREAK NBS-E LCD (100..250A, 36kA)

ETIBREAK NBS-E 100...250/3L LCD (L - 36kA)							
Type	I_N (A)	Code No.	Poles	$I_{cs}=I_{cu}$ 415V(kA)	L (lr) / S (lsd) / I (li)	Weight (kg)	Packaging (pcs)
NBS-E 100/3L LCD 100A 3P	100	004673047	3	36	(0,4-1) x ln / (1,5-12) x lr / (2-15) x ln	1,9	1
NBS-E 160/3L LCD 160A 3P	160	004673061				1,9	1
NBS-E 250/3L LCD 250A 3P	250	004673085				1,9	1



NBS-E 100/3L ..3S LCD
NBS-E 160/3L ..3S LCD
NBS-E 250/3L ..3S LCD

ETIBREAK NBS-E LCD (400-630A, 36kA)

ETIBREAK NBS-E 400&630/3L LCD (L - 36kA)							
Type	I_N (A)	Code No.	Poles	$I_{cs}=I_{cu}$ 415V(kA)	L (lr) / S (lsd) / I (li)	Weight (kg)	Packaging (pcs)
NBS-E 400/3L LCD 400A 3P	400	004673115	3	36	(0,4-1) x ln / (1,5-12) x lr / (2-15) x ln	5,3	1
NBS-E 630/3L LCD 630A 3P	630	004673145				5,3	1

ETIBREAK NBS-E LCD (100..250A, 50kA)

ETIBREAK NBS-E 100...250/3S LCD (S - 50kA)							
Type	I_N (A)	Code No.	Poles	$I_{cs}=I_{cu}$ 415V(kA)	L (lr) / S (lsd) / I (li)	Weight (kg)	Packaging (pcs)
NBS-E 100/3S LCD 100A 3P	100	004673049	3	50	(0,4-1) x ln / (1,5-12) x lr / (2-15) x ln	1,9	1
NBS-E 160/3S LCD 160A 3P	160	004673063				1,9	1
NBS-E 250/3S LCD 250A 3P	250	004673087				1,9	1



NBS-E 400/3L ..3S LCD
NBS-E 630/3L ..3S LCD

ETIBREAK NBS-E LCD (400-630A, 50kA)

ETIBREAK NBS-E 400&630/3S LCD (S - 50kA)							
Type	I_N (A)	Code No.	Poles	$I_{cs}=I_{cu}$ 415V(kA)	L (lr) / S (lsd) / I (li)	Weight (kg)	Packaging (pcs)
NBS-E 400/3S LCD 400A 3P	400	004673117	3	50	(0,4-1) x ln / (1,5-12) x lr / (2-15) x ln	5,3	1
NBS-E 630/3S LCD 630A 3P	630	004673147				5,3	1

ETIBREAK NBS-EC (L - 36kA, S - 50kA, with microprocessor release, LCD display +RS485)

ETIBREAK NBS-EC LCD (100..250A, 36kA) + RS485

ETIBREAK NBS-EC 100&160&250/3L LCD (L - 36kA)							
Type	I_N (A)	Code No.	Poles	$I_{cs}=I_{cu}$ 415V(kA)	L (lr) / S (lsd) / I (li)	Weight (kg)	Packaging (pcs)
NBS-EC 100/3L LCD 100A 3P	100	004673051	3	36	(0,4-1) x ln / (1,5-12) x lr / (2-15) x ln	1,9	1
NBS-EC 160/3L LCD 160A 3P	160	004673065				1,9	1
NBS-EC 250/3L LCD 250A 3P	250	004673089				1,9	1



NBS-EC 100/3L ..3S LCD
NBS-EC 160/3L ..3S LCD
NBS-EC 250/3L ..3S LCD

ETIBREAK NBS-EC LCD (400-630A, 36kA) + RS485

ETIBREAK NBS-EC 400&630/3L LCD (L - 36kA)							
Type	I_N (A)	Code No.	Poles	$I_{cs}=I_{cu}$ 415V(kA)	L (lr) / S (lsd) / I (li)	Weight (kg)	Packaging (pcs)
NBS-EC 400/3L LCD 400A 3P	400	004673119	3	36	(0,4-1) x ln / (1,5-12) x lr / (2-15) x ln	5,3	1
NBS-EC 630/3L LCD 630A 3P	630	004673149				5,3	1

ETIBREAK NBS-EC LCD (100..250A, 50kA) + RS485

ETIBREAK NBS-EC 100&160&250/3S LCD (S - 50kA)							
Type	I_N (A)	Code No.	Poles	$I_{cs}=I_{cu}$ 415V(kA)	L (lr) / S (lsd) / I (li)	Weight (kg)	Packaging (pcs)
NBS-EC 100/3S LCD 100A 3P	100	004673053	3	50	(0,4-1) x ln / (1,5-12) x lr / (2-15) x ln	1,9	1
NBS-EC 160/3S LCD 160A 3P	160	004673067				1,9	1
NBS-EC 250/3S LCD 250A 3P	250	004673091				1,9	1



NBS-EC 400/3L ..3S LCD
NBS-EC 630/3L ..3S LCD

ETIBREAK NBS-EC LCD (400-630A, 50kA) + RS485

ETIBREAK NBS-EC 400&630/3S LCD (S - 50kA)							
Type	I_N (A)	Code No.	Poles	$I_{cs}=I_{cu}$ 415V(kA)	L (lr) / S (lsd) / I (li)	Weight (kg)	Packaging (pcs)
NBS-EC 400/3S LCD 400A 3P	400	004673121	3	50	(0,4-1) x ln / (1,5-12) x lr / (2-15) x ln	5,3	1
NBS-EC 630/3S LCD 630A 3P	630	004673151				5,3	1

Accessories

Internal accessories



Auxiliary switch 1xCO



Signal switch 1xCO



Shunt trip
NBS-DA 100-630AF



Shunt trip
NBS-DA 1600AF



Undervoltage trip
NBS-NA 100-630AF



Undervoltage trip
NBS-NA 1600AF

Auxiliary switch for NBS

Type	Code No.	Description	Compatibility	Packaging (pcs)
NBS-PS 100-1600AF	004673211	Auxiliary switch 1xCO	NBS 20-1600A	1/1

Operating current: 24V AC/DC – AC15/3A, DC14/1A; 220/240V AC – AC15/2A; 380/440V AC – AC15/1.5A.

Signal switch for NBS

Type	Code No.	Description	Compatibility	Packaging (pcs)
NBS-SS 100-1600AF	004673212	Signal switch 1xCO	NBS 20-1600A	1/1

Operating current: 24V AC/DC – AC15/3A, DC14/1A; 220/240V AC – AC15/2A; 380/440V AC – AC15/1.5A.

Shunt trip for NBS

Type	Code No.	Description	Compatibility	Packaging (pcs)
NBS-DA 100-630AF AC220/230V	004673215	Shunt trip AC 220-230V	NBS 20-630A	1/1
NBS-DA 100-630AF AC380/400V	004673216	Shunt trip AC 380-400V		1/1
NBS-DA 1600AF AC220/230V	004673217	Shunt trip AC 220-230V	NBS 800-1600A	1/1
NBS-DA 1600AF AC380/400V	004673218	Shunt trip AC 380-400V		1/1

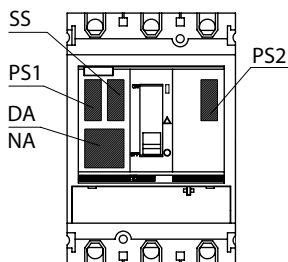
IMPORTANT NOTE: The shunt trip unit NBS-DA and undervoltage trip unit NBS-NA cannot be mounted in the same breaker

Undervoltage trip for NBS

Type	Code No.	Description	Compatibility	Packaging (pcs)
NBS-NA 100-630AF AC220/230V	004673221	Undervoltage trip AC 220-230V	NBS 20-630A	1/1
NBS-NA 100-630AF AC380/400V	004673222	Undervoltage trip AC 380-400V		1/1
NBS-NA 1600AF AC220/230V	004673223	Undervoltage trip AC 220-230V	NBS 800-1600A	1/1
NBS-NA 1600AF AC380/400V	004673224	Undervoltage trip AC 380-400V		1/1

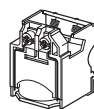
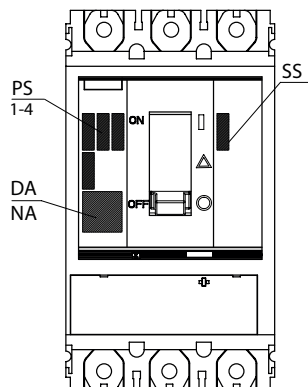
IMPORTANT NOTE: The shunt trip unit NBS-DA and undervoltage trip unit NBS-NA cannot be mounted in the same breaker

ETIBREAK NBS 100, 160, 250



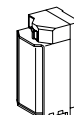
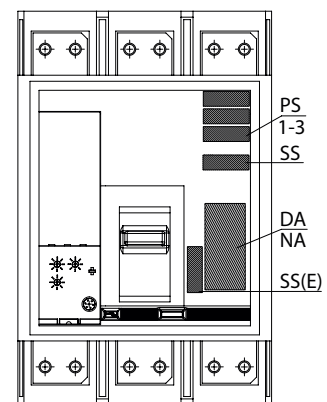
NBS-PS 100-1600AF
NBS-SS 100-1600AF

ETIBREAK NBS 400, 630



NBS-DA 100-630AF
NBS-NA 100-630AF

ETIBREAK NBS 1600



NBS-DA 1600AF
NBS-NA 1600AF

External accessories

Motor operator for NBS

Type	Code No.	Description	Compatibility	Weight (kg)	Packaging (pcs)
NBS-MO 100-250AF AC220/230V	004673231	Motor operator AC 220-230V	NBS 20-250A	1,28	1
NBS-MO 400-630AF AC220/230V	004673232	Motor operator AC 220-230V	NBS 400-630A	3,58	1
NBS-MO 1600AF AC220/230V	004673233	Motor operator AC 220-230V	NBS 800-1600A	4,00	1

Door mounted handle for NBS

Type	Code No.	Description	Compatibility	Weight (kg)	Packaging (pcs)
NBS-RO 100-250AF	004673225	Door mounted handle	NBS 20-250A	0,45	1
NBS-RO 400-630AF	004673226	Door mounted handle	NBS 400-630A	0,65	1
NBS-RO 1600AF	004673227	Door mounted handle	NBS 800-1600A	2,12	1

NOTE: NBS-RO 100-250AF, NBS-RO 400-630AF - shaft length 470mm. NBS-RO 1600AF - shaft length 425mm.

Plug-in kit for NBS

Type	Code No.	Description	Compatibility	Weight (kg)	Packaging (pcs)
NBS-PLIN 100-250AF 3P	004673271*	Plug-in base	NBS 20-250A	1,25	1
NBS-PLIN 400-630AF 3P	004673276**	Plug-in base	NBS 400-630A	3,42	1

NOTE: * Caution! The maximum rated current of the kit NBS-PLIN for NBS 100&250A circuit breakers without exceeding the permissible temperature is 210A.

** Caution! The maximum rated current of the kit NBS-PLIN for NBS 400&630A circuit breakers without exceeding the permissible temperature is 500A.

NBS-PRS protective covers are included.

Draw-out set for NBS

Type	Code No.	Description	Compatibility	Weight (kg)	Packaging (pcs)
NBS-DOS 100-250AF 3P	004673275*	Chassis	NBS 20-250A	3,34	1
NBS-DOS 400-630AF 3P	004673276**	Chassis	NBS 400-630A	7,90	1

NOTE: * Caution! The maximum rated current of the kit NBS-DOS for NBS 100&250A circuit breakers without exceeding the permissible temperature is 210A.

** Caution! The maximum rated current of the kit NBS-DOS for NBS 400&630A circuit breakers without exceeding the permissible temperature is 500A.

Terminal protective cover for NBS

Type	Code No.	Description	Compatibility	Weight (kg)	Packaging (pcs)
NBS-PRS 100-250AF 3P	004673235	Terminal cover	NBS 20-250A	0,08	2
NBS-PRS 400-630AF 3P	004673236	Terminal cover	NBS 400-630A	0,16	2

Interpole barriers for NBS

Type	Code No.	Description	Compatibility	Weight (kg)	Packaging (pcs)
NBS-IZ 100-250AF 3P	004673241	Interpole barriers	NBS 20-250A	0,10	4
NBS-IZ 400-630AF 3P	004673242	Interpole barriers	NBS 400-630A	0,15	4
NBS-IZ 1600AF 3P	004673243	Interpole barriers	NBS 800-1600A	0,20	4

Attach busbars for NBS

Type	Code No.	Description	Compatibility	Weight (kg)	Packaging (pcs)
NBS-ZB 100-250AF 3P	004673251	Interpole barriers	NBS 20-250A	0,28	6
NBS-ZB 400-630AF 3P	004673252	Interpole barriers	NBS 400-630A	0,75	6
NBS-ZB 1600AF 3P	004673253	Interpole barriers	NBS 800-1600A	3,15	6

Cable clamp terminals for NBS

Type	Code No.	Description	Compatibility	Weight (kg)	Packaging (pcs)
NBS-TC 100-250AF 3P	004673261	Clamps for flexible conductors 150-240mm ²	NBS 20-250A	0,12	6

NBS-MO 100-250



NBS-MO 400-630

NBS-MO 1600

NBS-RO 100-250



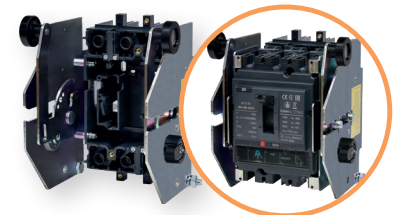
NBS-RO 400-630

NBS-RO 1600



NBS-PLIN 100-250A

NBS-PLIN 400-630A



NBS-DOS 100-250A



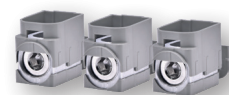
NBS-PRS 400-630A



NBS-IZ



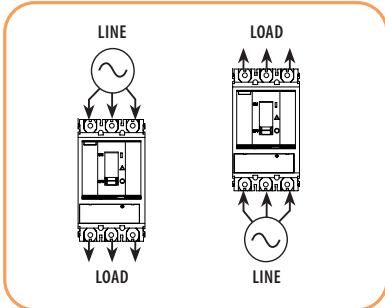
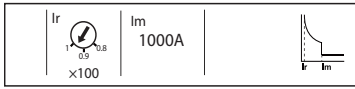
NBS-ZB



NBS-TC

Release types

20-160A NBS-TMS



Thermomagnetic release NBS-TMS

MCCB's with thermomagnetic release can be used in industrial and commercial electrical installations for protection of cables supplied by transformers.

Protection:

Thermal protection (Ir)

Overload protection (thermal protection) is ensured by using a bimetallic plate which will be activated when its temperature, due to overcurrent, will increase and consequently activate the switching mechanism which will trip the MCCB.

Overload protection setting Ir - adjustable in amperes (A) within 0.8 - 1 of rated current of the MCCB.

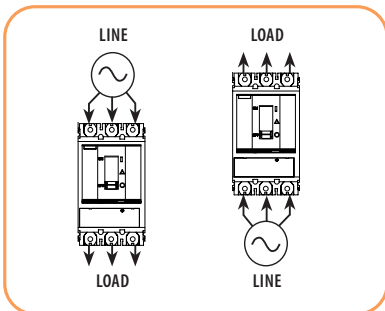
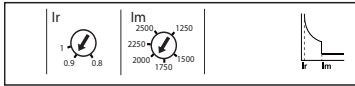
Magnetic protection (Im)

Protection against short circuits is carried out using an electromagnetic release, which performs an instant shutdown of the MCCB, when the Im set point is exceeded. In this series of MCCB's Im is fixed and it is 10 x In.

Note: Adjustment dials are covered with transparent covers which can be sealed.

Thermomagnetic release NBS-TMS											
Rated current (A)	In at 40°C	20	25	32	40	50	63	80	100	125	160
MCCB type	NBS-TMS 100	•	•	•	•	•	•	•	•	•	•
	NBS-TMS 160									•	•
Thermal protection											
Current setting (A) Release between 1.05 and 1.2 Ir	Ir = In x ...	Adjustable in range from 0.8 to 1 x In									
Time adjustment (s)	tr	NON - adjustable									
Electromagnetic protection											
Current setting (A) Tolerance ±20%	Im	NON - adjustable Im = 10 x In									

200-600A NBS-TMD



Thermomagnetic release NBS-TMD

MCCB's with thermomagnetic release can be used in industrial and commercial electrical installations for protection of cables supplied by transformers.

Protection:

Thermal protection (Ir)

Overload protection (thermal protection) is ensured by using a bimetallic plate which will be activated when its temperature, due to overcurrent, will increase and consequently activate the switching mechanism which will trip the MCCB.

Overload protection setting settings Ir - adjustable in amperes for ratings 200-250A within 0.8 - 1, and for ratings 315-600A within 0.7 - 1 of the rated current of MCCB.

Magnetic protection (Im)

Protection against short circuits is carried out using an electromagnetic release, which performs an instant shutdown of the MCCB, when the Im set point is exceeded. In this series of MCCB's Im is adjustable between 5 and 10 x In.

Note: Adjustment dials are covered with transparent covers which can be sealed.

Thermomagnetic release NBS-TMD							
Rated current (A)	In at 40°C	200	250	315	400	500	600
MCCB type	NBS-TMD 250	•	•				
	NBS-TMD 400			•	•		
	NBS-TMD 630					•	•
Thermal protection							
Current setting (A) Release between 1.05 and 1.2 Ir	Ir = In x ...	Adjustable in range from 0.8 to 1 x In			Adjustable in range from 0.7 to 1 x In		
Time adjustment (s)	tr	NON - adjustable					
Electromagnetic protection							
Current setting (A) Tolerance ±20%	Im	Adjustable Im = (5-10) x In					

Electronic release NBS-E (100-630A)

MCCB's with electronic release can be used in industrial and commercial electrical installations for protection of cables supplied by transformers.

Protection:

Adjustment dials on the front panel provides fine adjustment.

L Overload protection (I_r)

Inverse time protection against overloads with 2 adjustment dials:

lo- rough adjustment between 0,4 to 1 x I_n

I_r - fine adjustment between 0,9 and 1 of set lo

S Instantaneous short-circuit protection (I_{sd})

Protection with an adjustable pick-up I_{sd}. Tripping takes place after a very short delay used to allow discrimination with the downstream device.

I Instantaneous short-circuit protection (I_i)

Instantaneous short-circuit protection with non-adjustable current setting I_i.

Indication:

On the front panel of the MCCB are 3 LED lights indicating the status of the breaker:

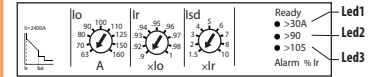
Green - ready LED. Flashes slowly, signaling that MCCB is working and is prepared to operate, protect the installation. Minimum load current is required so that this function will work.... minimum load current of 30A for MCCB with rated current up to 250A and 50A for MCCB with a rated current of more than 250A.

Orange - overload warning LED. Lights up when current is higher than 90% of the set value of I_r.

Red - overload alarm LED. Lights up when the current is higher than 105% of the set value of I_r.

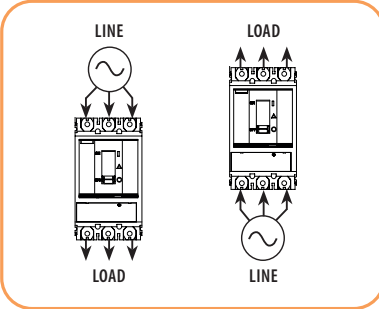
Note: Adjustment dials are covered with transparent covers which can be sealed.

100-630A NBS-E



Indication

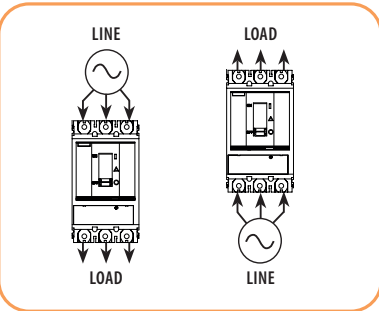
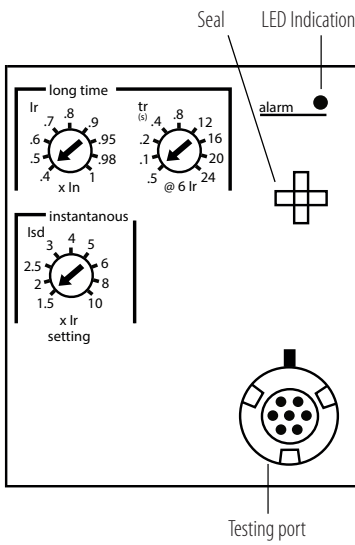
- Led1 - green
- Led2 - orange
- Led3 - red



Electronic release NBS-E											
Rated current (A)	I _n at 40°C	100	160	250	400	630					
MCCB type	NBS-E 100	•									
	NBS-E 160		•								
	NBS-E 250			•							
	NBS-E 400				•						
	NBS-E 630					•					
(L) Overload protection											
Current setting (A) Switching off between 1,05 and 1,2 I _r		lo	Value of possible current settings depending on I _n adjustment dials positions								
	I _n = 100	lo =	40	45	50	55	63	70	80	90	100
	I _n = 160	lo =	63	70	80	90	100	110	125	150	160
	I _n = 250	lo =	100	112	125	140	160	175	200	225	250
	I _n = 400	lo =	160	180	200	230	250	280	320	360	400
	I _n = 630	lo =	250	280	320	350	400	450	500	570	630
	I _r = lo x ...		Fine adjustment from 0.9 to 1, possible positions (0.9 – 0.92 – 0.93 – 0.94 – 0.95 – 0.96 – 0.97 – 0.98 – 1) for each value of lo								
Time adjustment (s)	tr	NON - adjustable									
Selective current disconnection with constant time setting											
Current setting(A) Tolerance ±10%	I _{sd} = I _r x ...	1,5	2	3	4	5	6	7	8	10	
Time delay (ms)	tsd	NON - adjustable									
	min tripping time	20									
	max tripping time	80									
Instantaneous protection											
Current setting (A) Tolerance ±15 %	NON - adjustable I _i	1500	2400	3000	4800	6930					
	min tripping time	10ms									
	min tripping time	50ms									



800-1600A NBS-E



Electronic release NBS-E (800-1600A)

MCCB's with electronic release can be used in industrial and commercial electrical installations for protection of cables supplied by transformers.

Protection:

Protection settings are made by using adjustment dials on the front panel of the MCCB.

L Overload protection (Ir)

Inverse time protection against overloads with 2 adjustment dials:

Ir - setting of release current in amperes between 0,4 to 1 x In

tr - overload time protection setting

I Instantaneous short-circuit protection (Isd)

Protection with an adjustable pick-up Isd. Tripping takes place after a very short delay used to allow discrimination with the downstream device.

Indication:

On the front panel of the MCCB is an overload LED alarm which lights up when the load exceeds the set value of Ir.

Electronic release NBS-E

Rated current(A)	In at 40°C	800	1000	1250	1600
Electronic release	NBS-E 800	•			
	NBS-E 1000		•		
	NBS-E 1250			•	
	NBS-E 1600				•

(L) Overload protection

Current setting (A) Switching off between 1,05 and 1,2 Ir	Ir	Value of possible current settings depending on In adjustment dials positions									
		In = 800	In = 1000	In = 1250	In = 1600	Adjusted value					
		320	400	480	560	640	720	760	784	800	
		400	500	600	700	800	900	950	980	1000	
		500	625	750	875	1000	1125	1187	1225	1250	
		640	800	960	1120	1280	1440	1520	1568	1600	
Time setting (s)	Load current	Adjusted value									
	1,5 x Ir (tolerance 0-30%)	0,5	1	2	4	8	12	16	20	24	
	6 x Ir (tolerance 0-20%)	12,5	25	50	100	200	300	400	500	600	
	7,2 x Ir (tolerance 0-20%)	0,5	1	2	4	8	12	16	20	24	
		0,7	0,69	1,38	2,7	5,5	8,3	11	13,8	16,6	

(I) Instantaneous protection

Current setting (A) Tolerance ±10%	Isd = Ir x ...	1,5	2	2,5	3	4	5	6	8	10
		min tripping time	20 ms							
	max tripping time	80 ms								

Electronic release NBS-E LCD

NBS-E LCD MCCB's have a built-in display to indicate parameter settings and display of measurement values and are equipped with a microprocessor-based trip unit, which has significant advantages compared to a thermomagnetic release: a diverse selection of settings needed by the user, high accuracy of execution of the given program, status indicators of release.

This makes it possible to use these switches in various areas, in particular during construction of selective protection schemes

Protection:

Protection settings are made using the control buttons on the front panel of the MCCB with the possibility of fine adjustment. The setting buttons are covered with transparent covers which can be sealed.

L Overload protection (Ir)

Inverse time protection against overloads with 2 adjustments:

Ir - setting of release current in amperes

tr - overload time protection setting

S Instantaneous short-circuit protectio (I_{sd})

Selective current tripping with adjustable current setting I_{sd} and adjustable time setting tsd.

I Instantaneous short-circuit protectio (I_i)

Instantaneous short-circuit protection with adjustable current setting I_i.

Indication:

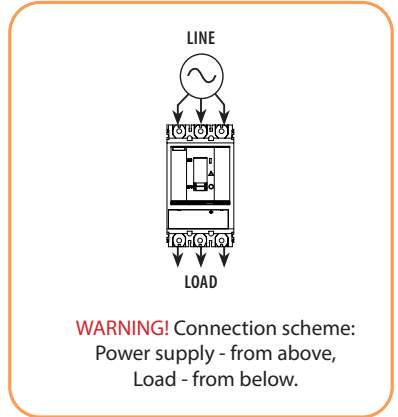
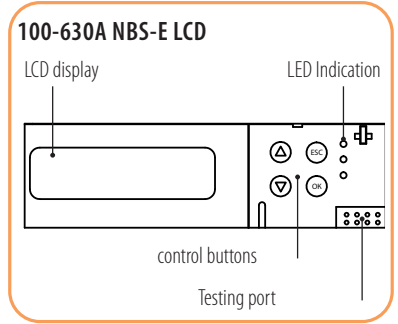
Green - ready LED. Flashes slowly, signaling that MCCB is working and is prepared to operate, protect the installation. Minimum load current is required so that this function will work.... minimum load current of 30A for MCCB with rated current up to 250A and 50A for MCCB with a rated current of more than 250A.

Orange - overload warning LED. Lights up when current is higher than 90% of the set value of Ir.

Red - overload alarm LED. Lights up when the current is higher than 105% of the set value of Ir.

NBS-E LCD MCCB's do not have a built-in microprocessor power source, therefore, for setting the necessary settings, through the circuit breaker should flow minimum load current. For MCCB's with rated current up to 250A the minimum load current must be greater than 40A and for MCCB's with rated current from 400A, the minimum load current must be higher than 50A.

When installing these MCCB's, it is important to follow the connection diagram: LINE - from above, LOAD - from below.



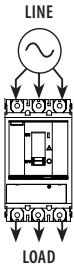
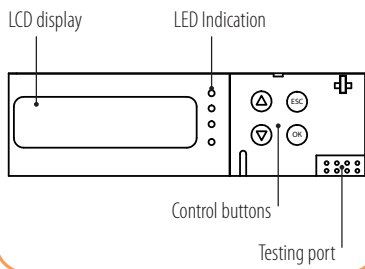
Electronic release NBS-E LCD						
Rated current(A)	In at 40°C	100	160	250	400	630
MCCB type	NBS-E 100 LCD	•				
	NBS-E 160 LCD		•			
	NBS-E 250 LCD			•		
	NBS-E 400 LCD				•	
	NBS-E 630 LCD					•

(L) Overload protection							
Current setting (A) Switching off between 1,05 and 1,2 Ir	Ir = ...	Settings by using control buttons	The exact setting of the overload protection is carried out by using buttons with a step of 1A in the range between 0.4 and 1 x In				
Time adjustment (s) Tolerance 0-20%	tr = ...	Settings by using control buttons	The setting is carried out using control buttons in steps by 0.1 s. / OFF - overload protection is disabled.				
Time setting (s) Tolerance 0-20%	Load current	Setting value					
		1,5	2	4	8	12	
		1,5 x Ir	33	50	100	200	300
		6 x Ir	1,5	2	4	8	12
	7,2 x Ir	1	1,4	2,8	5,5	8,2	

(S) Fixed time delay short circuit protection						
Current setting (A) Tolerance ±10%	I _{sd} = Ir x ...	The exact setting of the short-circuit protection is carried out by using control buttons in steps of 0.5 x In in the range between 1.5 and 12 x In				
Time setting (s)	tsd = ...	Settings using the control buttons / OFF - protection against short circuits is disabled.				
		Settings value				
		0,00	0,10	0,20	0,30	0,40
	min tripping time (ms)	20	80	140	230	350
	max tripping time (ms)	80	140	200	320	500

(I) Instantaneous short circuit protection		
Current setting (A) Tolerance ±15%	I _i = ...	Adjustment is carried out using the control buttons with a step of 1 x In in the range from 2 to 15 x In / OFF - instantaneous protection is disabled
	min tripping time	10mc
	max tripping time	50mc

100-630A NBS-EC LCD



WARNING! Connection scheme:
Power supply - from above,
Load - from below.



Electronic release NBS-EC LCD

NBS-EC LCD MCCB's have a built-in display to indicate parameter settings and display of measurement values and are equipped with a microprocessor-based trip unit, which has significant advantages compared to a thermomagnetic release: a diverse selection of settings needed by the user, high accuracy of execution of the given program, status indicators of release. This makes it possible to use these switches in various areas, in particular during construction of selective protection schemes.

Protection:

Protection settings are made using the control buttons on the front panel of the MCCB with the possibility of fine adjustment. The setting buttons are covered with transparent covers which can be sealed.

L Overload protection (I_r)

Inverse time protection against overloads with 2 adjustments:

- I_r - setting of release current in amperes
- t_r - overload time protection setting

S Instantaneous short-circuit protectio (I_{sd})

Selective current tripping with adjustable current setting I_{sd} and adjustable time setting t_{sd}.

I Instantaneous short-circuit protectio (I_i)

Instantaneous short-circuit protection with adjustable current setting I_i.

Indication:

On the front panel of the MCCB are 3 LED lights indicating the status of the breaker:

- Green** - ready LED. Flashes slowly, signaling that MCCB is working and is prepared to operate, protect the instalation. Minimum load current is required so that this function will work.... minimum load current of 30A for MCCB with rated current up to 250A and 50A for MCCB with a rated current of more than 250A.
- Orange** - overload warning LED. Lights up when current is higher than 90% of the set value of I_r.
- Red** - overload alarm LED. Lights up when the current is higher than 105% of the set value of I_r.

NBS-EC LCD MCCB's have a built-in RS 485 communication port and a power source microprocessor. When connecting the supply voltage to any of two upper terminals of the switch, the microprocessor is activated, making it possible to configure it. In addition to basic protections NBS-EC LCD switches have a number of additional protections and functions.

When installing these MCCB's, it is important to follow the connection diagram: power supply - from above, load - from below.

Electronic release NBS EC LCD

Rated current(A)	I _n at 40°C	100	160	250	400	630
Electronic release	NBS-EC 100 LCD	•				
	NBS-EC 160 LCD		•			
	NBS-EC 250 LCD			•		
	NBS-EC 400 LCD				•	
	NBS-EC 630 LCD					•

(L) Overload protection

Current setting (A) Switching off between 1.05 and 1.2 I _r	I _r = ...	Settings by using control buttons	The exact setting of the overload protection is carried out by using buttons with a step of 1A in the range between 0.4 and 1 x I _n						
Time adjustment (s) Tolerance 0-20%	t _r = ...	Settings by using control buttons	The setting is carried out using control buttons in steps by 1 s						
Time setting (s) Tolerance 0-20%	Load current	Setting value							
		0,5	1	2	4	8	16	24	
		1,5 x I _r	15	25	50	100	200	400	600
		6 x I _r	0,5	1	2	4	8	16	24
	7,2 x I _r	0,35	0,7	1,4	2,8	5,5	11	16	

(S) Fixed time delay short circuit protection

Current setting (A) Tolerance ±10%	I _{sd} = I _r x ...	The exact setting of the short-circuit protection is carried out by using control buttons in steps of 0.5 x I _n in the range between 1.5 and 12 x I _n					
Time setting (s)	t _{sd} = ...	Settings using the control buttons					
		Setting value					
		0,00	0,10	0,20	0,30	0,40	
		min tripping time (ms)	20	80	140	230	350
	max tripping time (ms)	80	140	200	320	500	

(I) Instantaneous short circuit protection

Current setting (A) Tolerance ±15%	I _i = ...	Adjustment using buttons in steps of 1A in the range from 2 to 15x I _n					
	min tripping time	10ms					
	max tripping time	50ms					

Electronic release NBS-EC LCD

Additional protection and features			
Over-voltage protection	U_{max}	Voltage range adjustment	140-520 V (Phase)
		Tripping time adjustment	36-1 s
Under-voltage protection	U_{min}	Voltage range adjustment	100-500 V (Phase)
		Tripping time adjustment	36-1 s
Phase loss protection	Open-phase	Voltage range adjustment	50-80 V (Phase)
		Tripping time adjustment	0,2-5 s
Phase sequence protection	Phase rotation	Choice of configurations	ABC; ACB
		Fixed trigger time	0,3s
Over-frequency protection	F_{max}	Frequency adjustment range	45-65 Hz
		Tripping time adjustment	0,2-5 s
Under-frequency protection	F_{min}	Frequency adjustment range	45-65 Hz
		Tripping time adjustment	0,2-5 s
Phase asymmetry protection	U_{unbal}	Asymmetry adjustment range	5-30 %
		Tripping time adjustment	1-40 s
Over temperature protection	Overtemper.	Temperature control range	40-80 °C
		Tripping time adjustment	1-60 s
Measurement	I	Current in each phase, current unbalance ratio	
	U	Phase and line voltage, voltage imbalance factor	
	F	Frequency	
Event registration log	Trip history	Registration of trippings due to various types of protection	
	Alarm history	Registration of warnings	
	CO history	Registration of ON and OFF functions	
Additionally	RTC	Built-in real-time clock	
	Temperature	Built-in temperature sensor	
	Contact wear	Contact wear monitoring	
	User password	Ability to set a password to protect against unauthorized access	

Trip - Switching OFF
Alarm - Signalisation
OFF - Protection is disabled



All protection functions have 3 modes of operation:

Trip - the protective function is enabled. If the control values are exceeded, the MCCB is turned off;

Alarm - LED alarm is on. When the control values are exceeded, red LED starts to flash;

OFF - protection functions and indications are disabled.



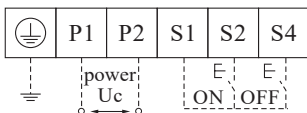
Electrical control using motorised operation

Application - Motor operators provide the possibility of opening and closing an MCCB on application of electrical control signals.

Ratings and specifications

		100, 160, 250	400, 630	1600
MCCB Frame size				
Rated operating voltage		220-230V AC		
Rated frequency		50-60Hz		
Power loss	Rated working power (W)	2W	2W	2W
	Peak value (W)	25W	50W	65W
Required power supply (W)		>100W	>200W	>200W
Starting current (A)		≤0,25A	≤0,45A	≤0,50A
Rated parameters	Voltage (V)	AC230V	AC230V	AC230V
	Voltage (A)	Only voltage is required for starting, no current		
Operating method		Direct drive		
Tripping time		0,7-1,5 sec.		
Dielectric properties		1500V < 5 sec.		
Operating temperature range		-5 ~ +40°C		
Climatic conditions		50°C, humidity 90%		
Weight (kg)		1,28	3,58	4,00

Motor operator connection diagram



The NBS-MO is a special device driven by a small DC motor, the purpose of which is remote control of MCCB's with rated currents from 20 to 1600A.

- To install the Motor operator on the NBS 100, 160 & 250 it is necessary to remove the extension handle. For installing the Motor operator on the NBS 400, 630 & 1600, it is necessary to replace the extension handle on the MCCB with the one that comes together with Motor operator.
- The motor drive allows 10 operations (ON/OFF) in a row with at least 10s pause between operations.
- In the presence of voltage in the control circuit of the Motor operator, the process of switching ON and OFF ends automatically if the contacts of the electric drive control buttons were in the closed position for at least 0.2 seconds.
- After installing the Motor operator, you should first carry out a trial operation manually so that you check whether it is possible to turn ON and OFF the MCCB and switch it to the "TRIP" position.
- When connecting a Motor operator without an installed MCCB and supplying connections on terminals, continuous rotation of the drive mechanism without stops is considered as a normal mode of operation.

IMPORTANT! After the automatic activation of the device, it is necessary to eliminate the cause of tripping, inspect the device and only then turn the toggle to the "OFF" position. Turning ON can be performed after identifying and eliminating the causes of the tripping.

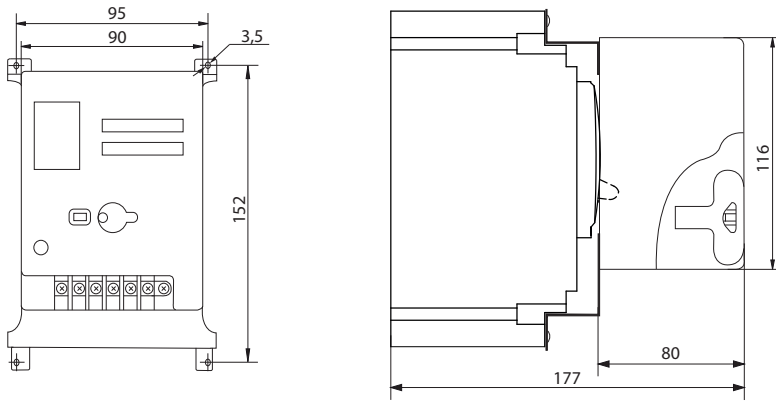
IMPORTANT! For manual control, rotate the handle 180 degrees clockwise, counterclockwise rotation is prohibited.

If the angle of rotation was less than 180 degrees, turning ON the MCCB, using the control terminals, will not be possible. To do this, it is necessary to set the handle to the correct angle manually or send a command to the "OFF" terminal.

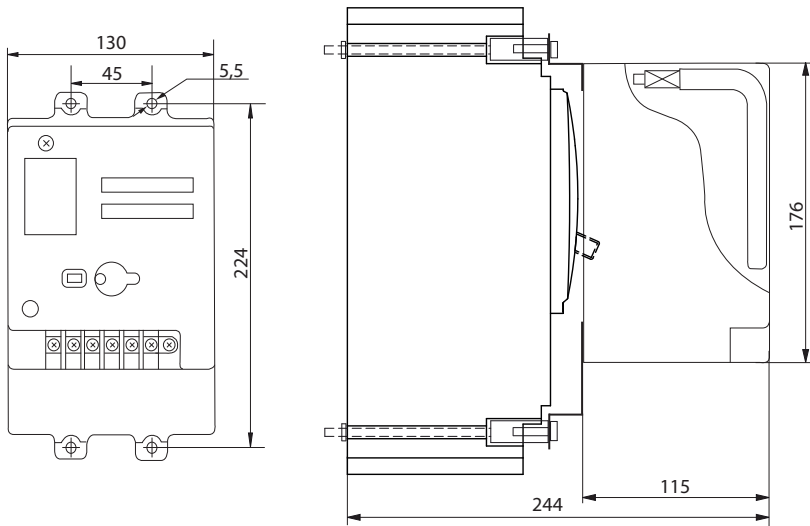
If the angle of rotation was less than 180 degrees when opening the power contacts of the MCCB, using the manual control handle, then when the mode switch is turned to the "AUTO" position, the Motor operator will automatically move the mechanism, after which the ON command can be given.

Dimensions of Motor operator

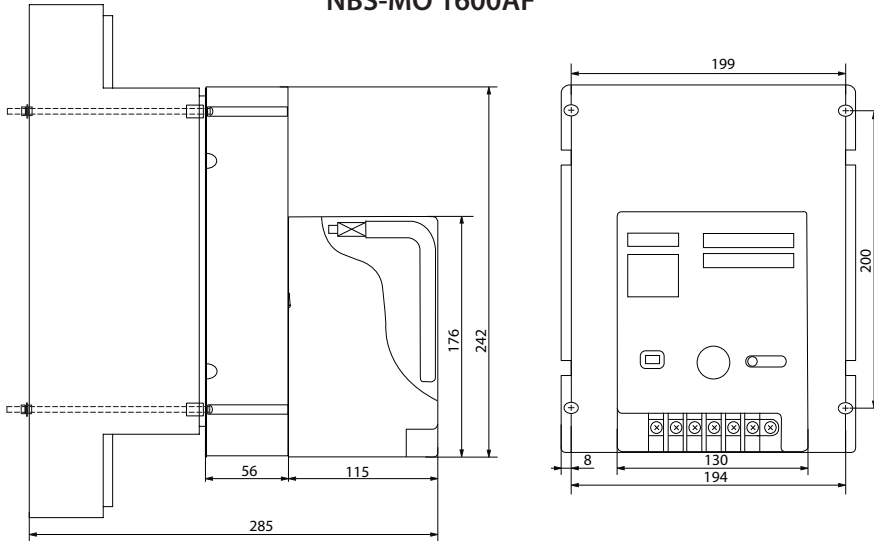
NBS-MO 100-250AF



NBS-MO 400-630AF

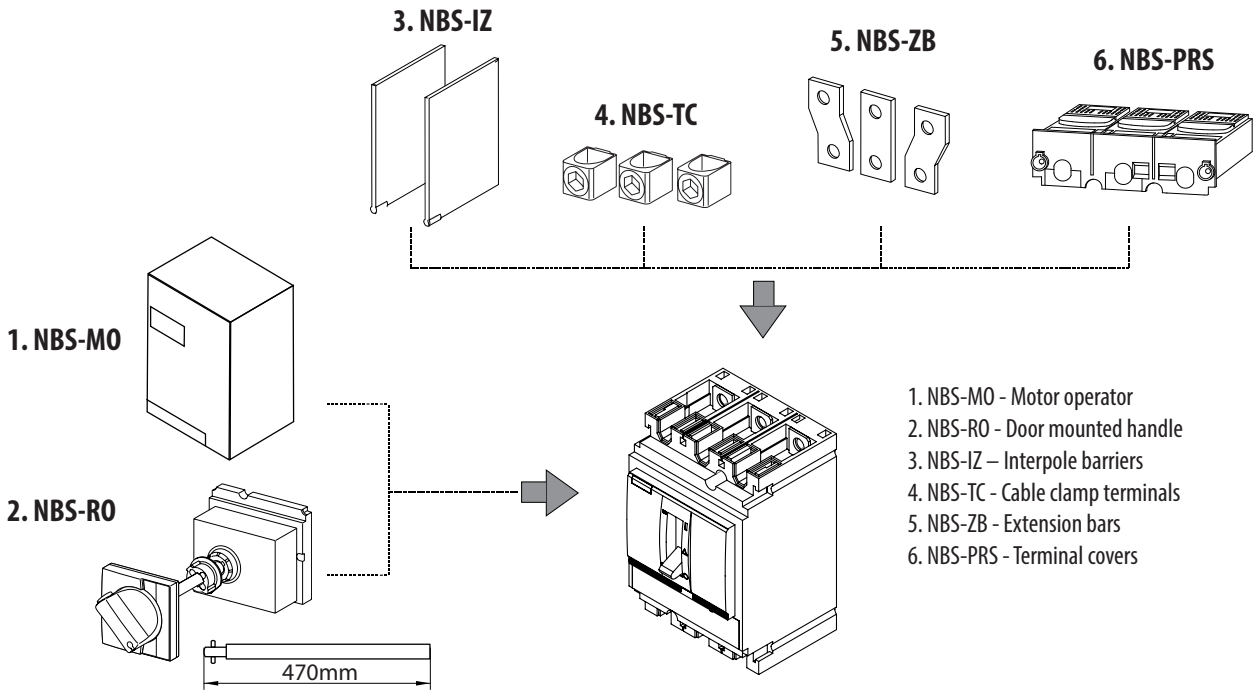


NBS-MO 1600AF

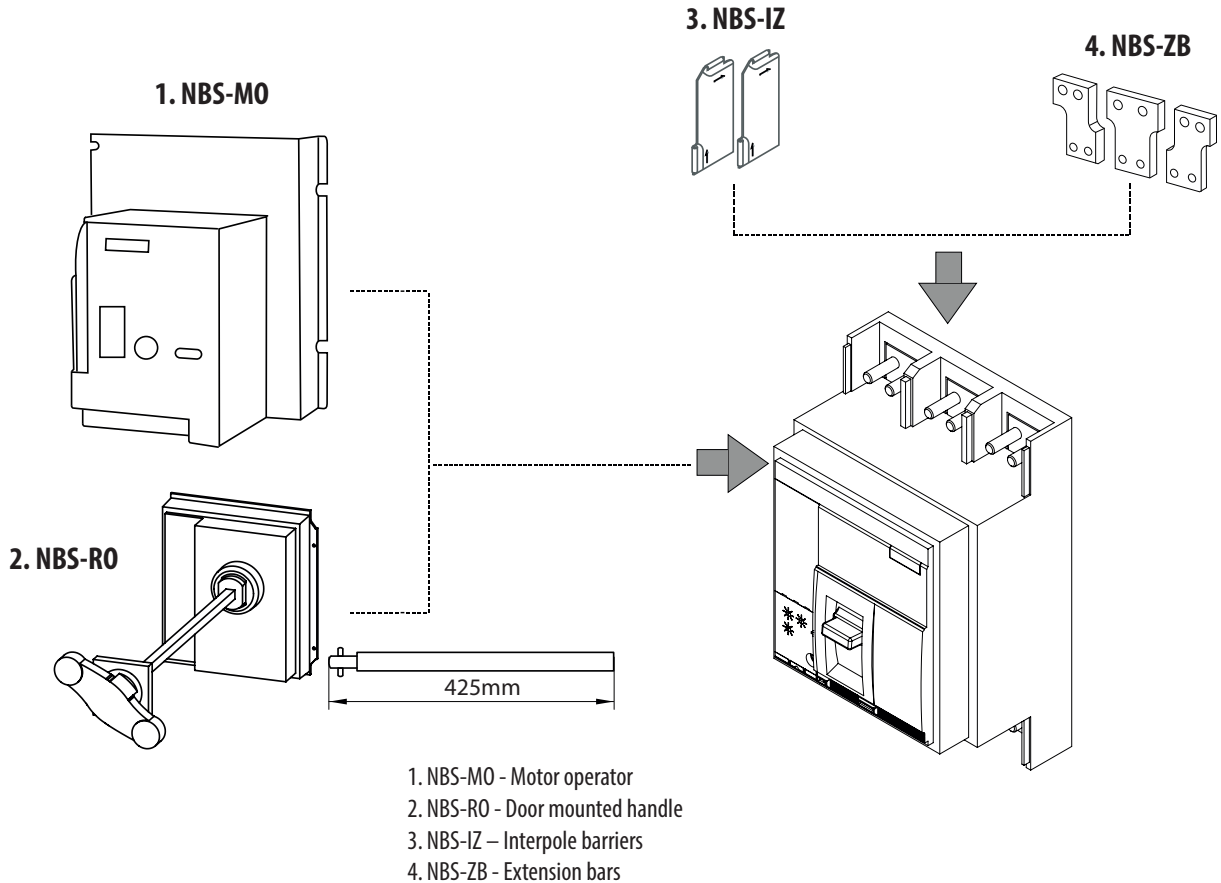


External accessories

NBS 100, 160, 250, 400, 630

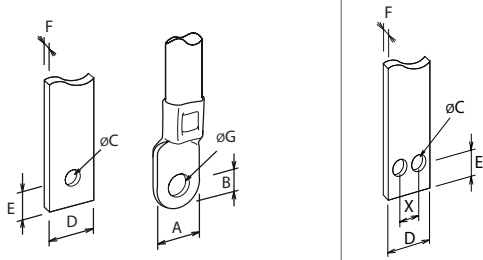


NBS 1600



Parameters and dimensions of the elements to be connected

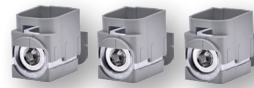
Dimensions of connection accessories



	NBS 100 (mm)	NBS 160/250 (mm)	NBS 400/630 (mm)	NBS 1600 (mm)
A	≤25	≤25	≤32	-
B	≤10	≤10	≤15	-
C	≥6	≥8	≥10	≥11
D	≤25	≤25	≤32	≤45
E	≤10	≤10	≤15	≤10,5
F	≤6	≤6	≤10	≤10
G	≥6	≥8	≥10	-
X	-	-	-	25

Connecting type element		Front connection NBS 100, 160, 250, 400, 630	Front connection NBS 1600
Frame size	Rated current	In complete with MCCB	In complete with MCCB
NBS 100	20-100	M6x20 (A) / 3 (Nm)	-
NBS 160/250	125-250	M8x20 (A) / 6 (Nm)	-
NBS 400/630	400-630	M10x27,5 (A) / 10 (Nm)	-
NBS 1600	800-1600	-	M10 (B) / 10 (Nm)

Cable clamp terminals



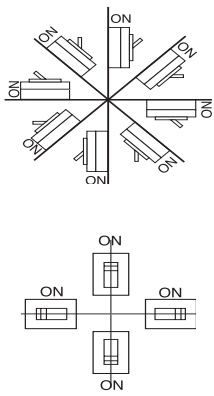
NBS-TC 100-250AF 3P

S=120-185 mm²
(1 conductor) Cu/Al

Extension bars NBS-ZB

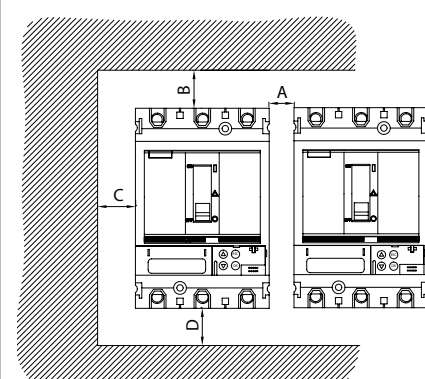
NBS-ZB 100-250AF 3P	NBS-ZB 400-630AF 3P	NBS-ZB 1600AF 3P

Mounting angle



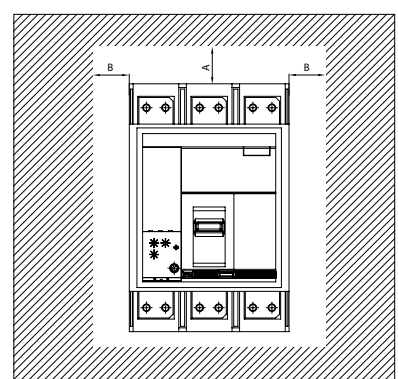
Installation

Minimum distance for NBS 100, 160, 250, 400, 630



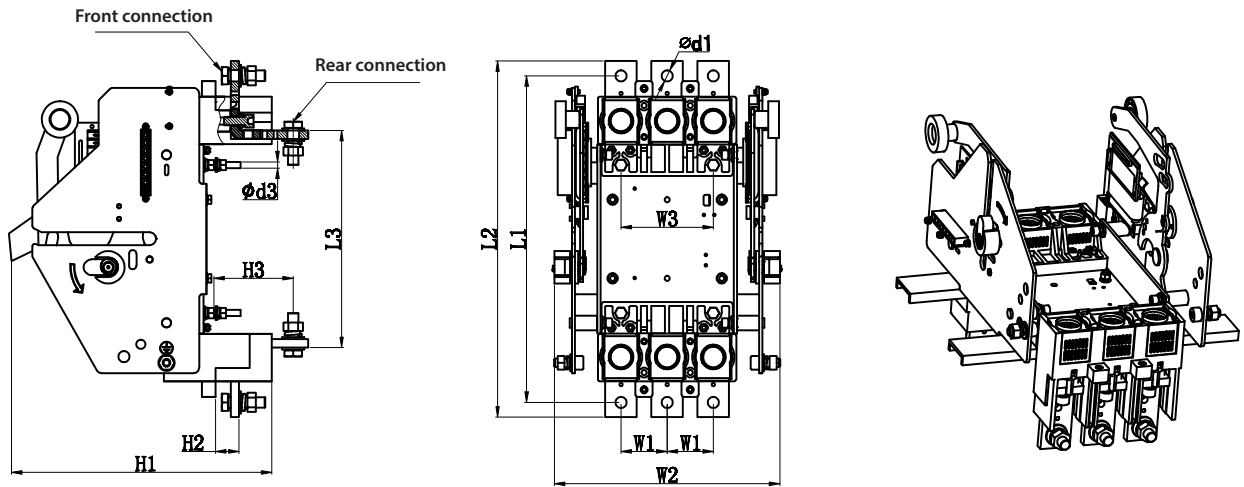
	(mm)
A	0
B	30
C	5
D	30

Minimum distance for NBS 1600

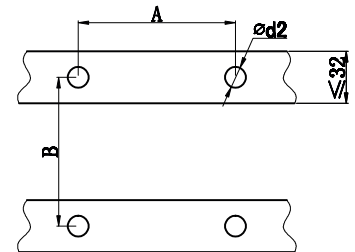


	A	B
	(mm)	
Isolated parts	0	0
Metal parts	120	10
Live parts	180	60

Dimensions NBS-DOS (for Draw-out version ETIBREAK NBS 100-630)

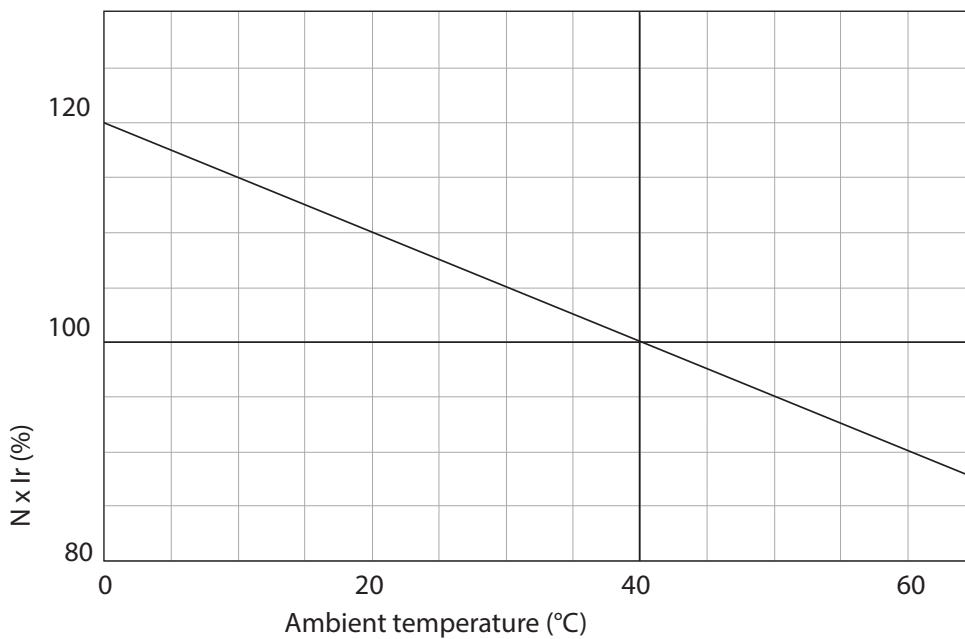


Type	Outline dimensions										Mounting dimensions			
	L1	L2	L3	H1	H2	H3	W1	W2	W3	$\varnothing d1$	$\varnothing d3$	A	B	$\varnothing d2$
NBS-DOS 100-250AF 3P	199	217	124	182	17	40	35	180	70	8,5	M5	68	75	6
NBS-DOS 400-630AF 3P	313	340	206	268	23	85	45	215	90	11	M6	100	150	7

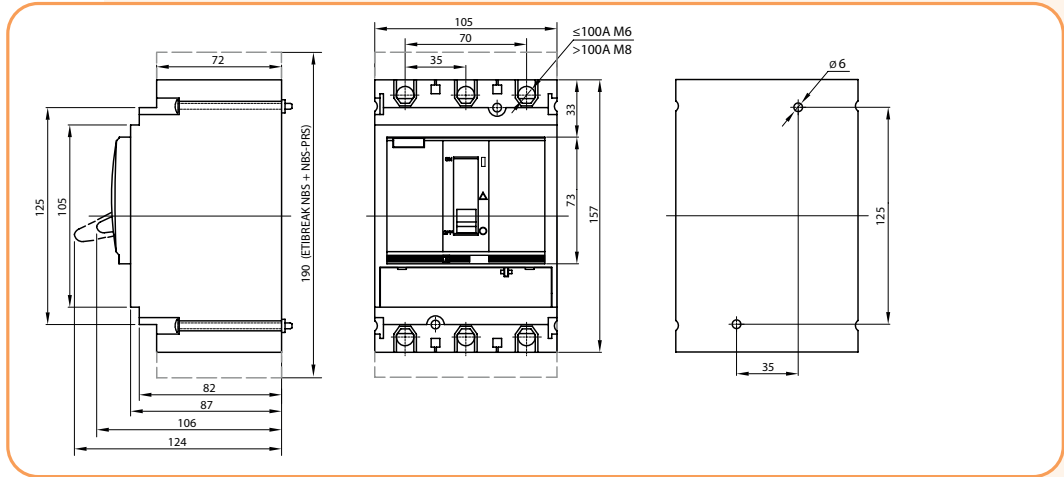


Temperature compensation of time-current characteristics for ETIBREAK NBS

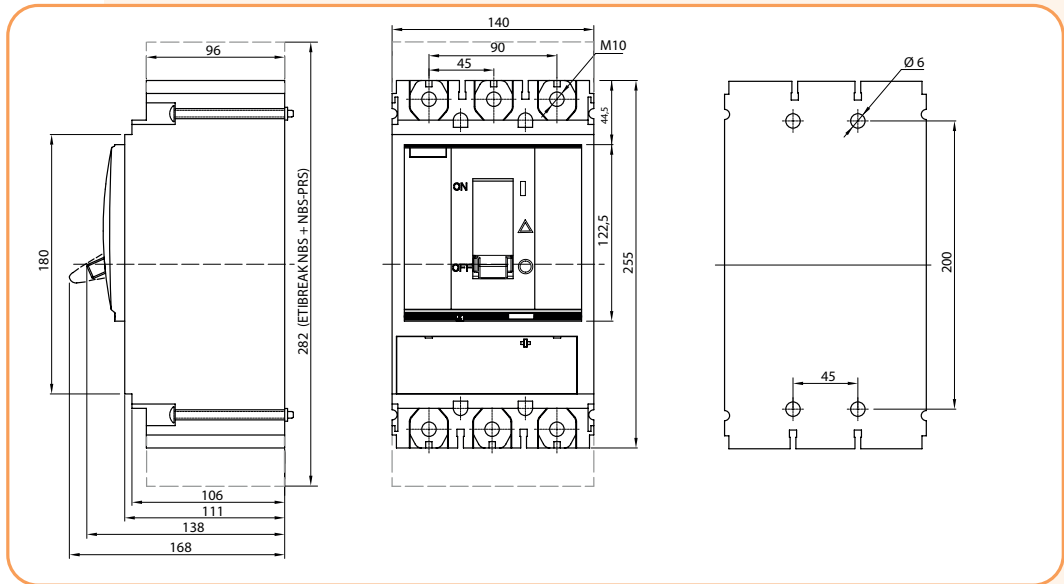
Effect of the ambient temperature on the tripping characteristics
Calibration temperature is 40°C



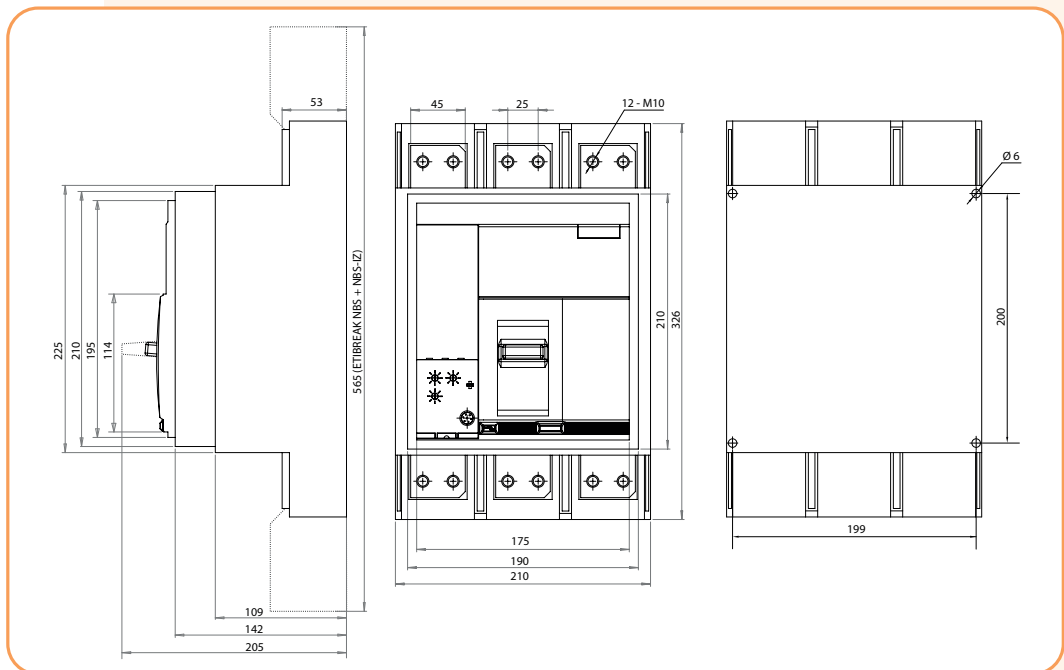
Dimensions ETIBREAK NBS 100, 160, 250



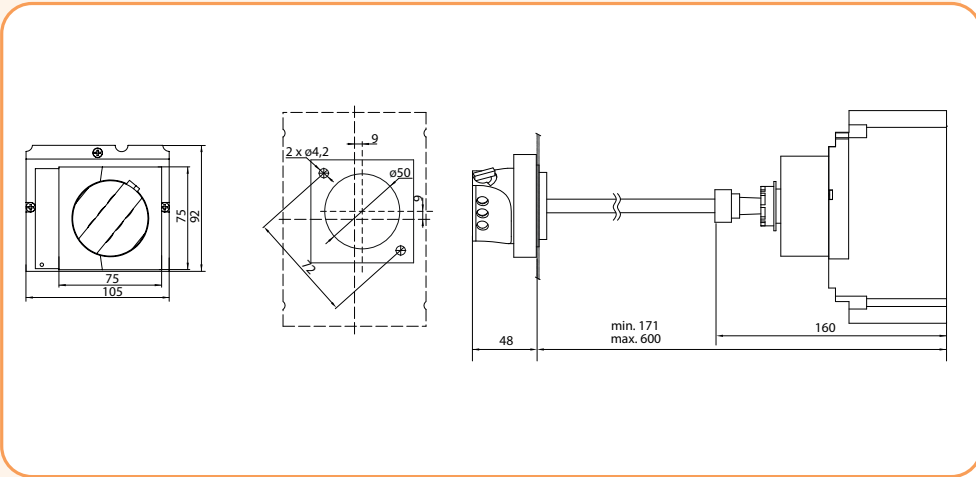
Dimensions ETIBREAK NBS 400, 630



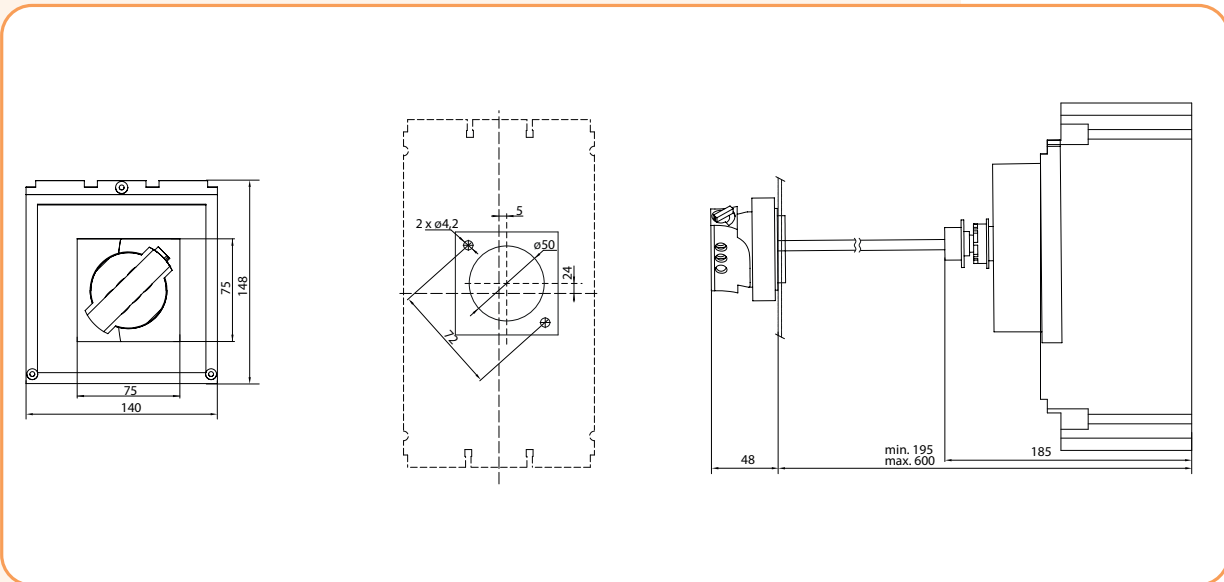
Dimensions ETIBREAK NBS 1600



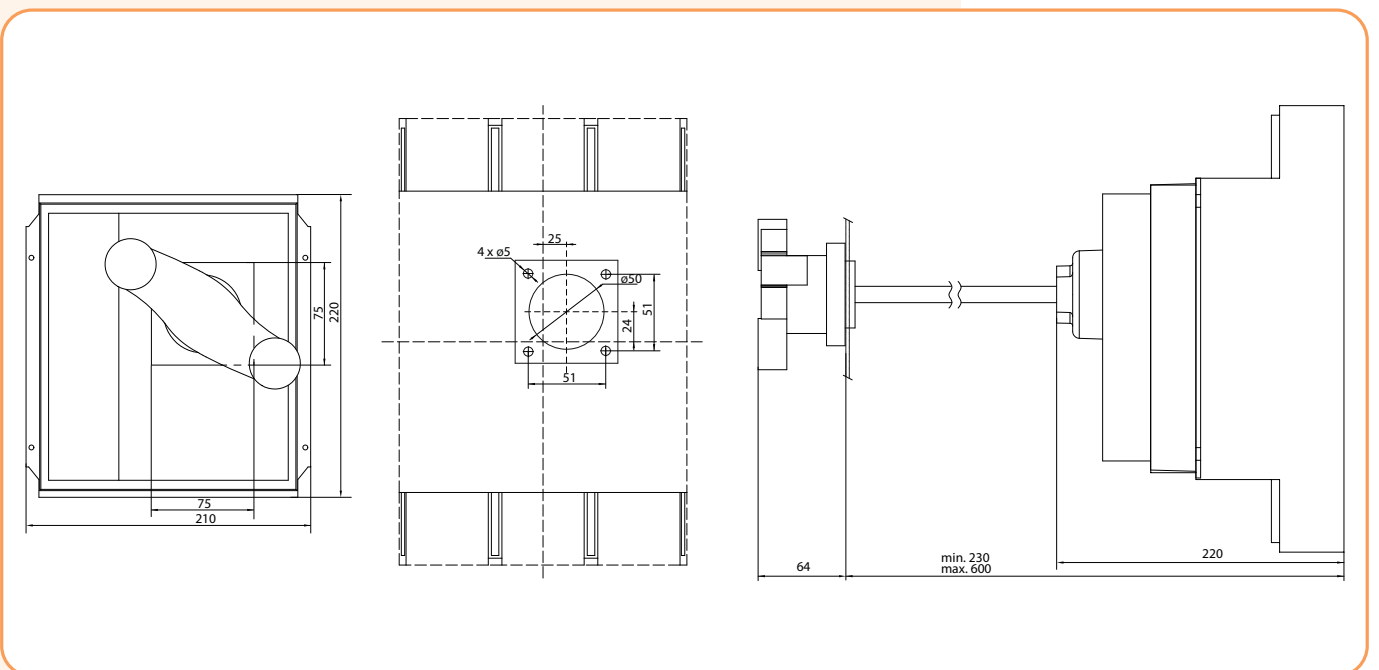
Dimensions NBS-RO 100-250



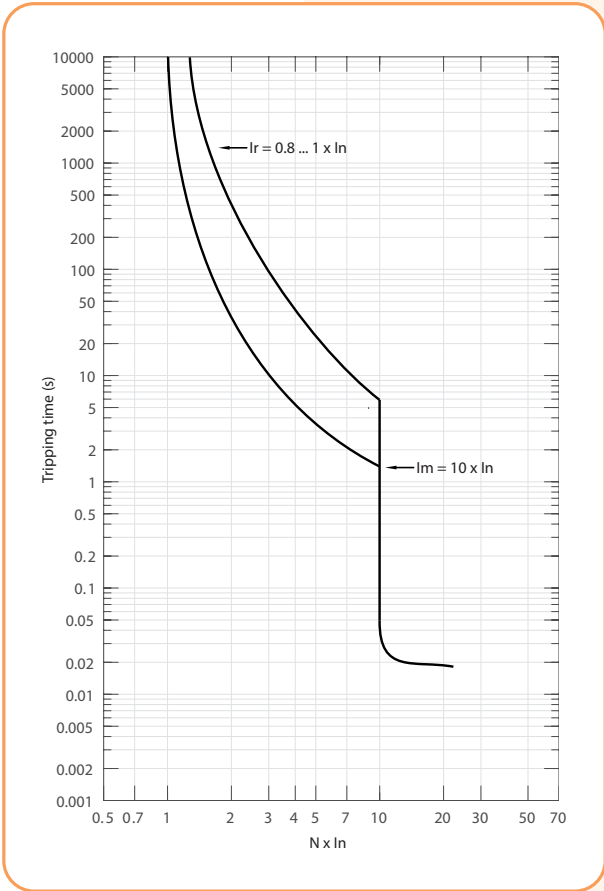
Dimensions NBS-RO 400-630



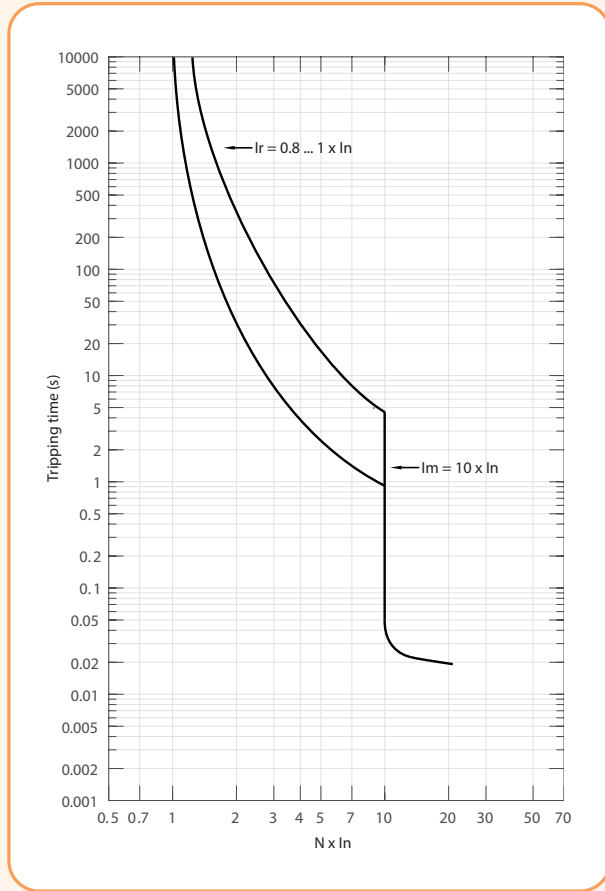
Dimensions NBS-RO 1600



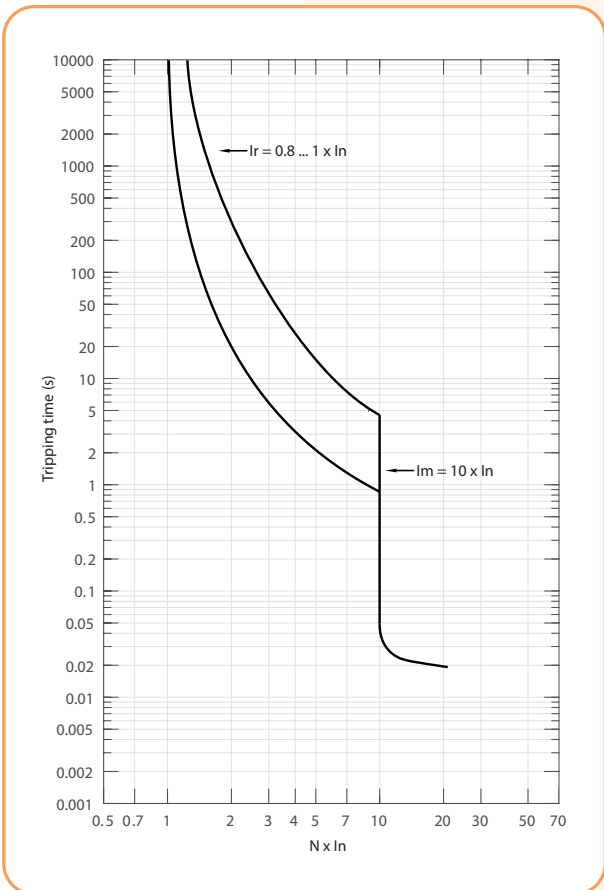
NBS-TMS 100/3 (20A) I/t characteristic



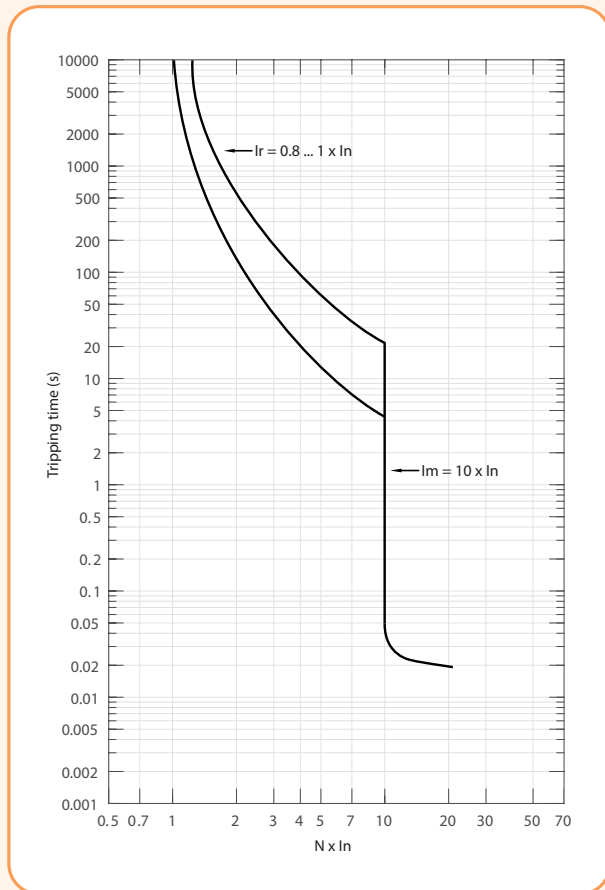
NBS-TMS 100/3 (25A) I/t characteristic



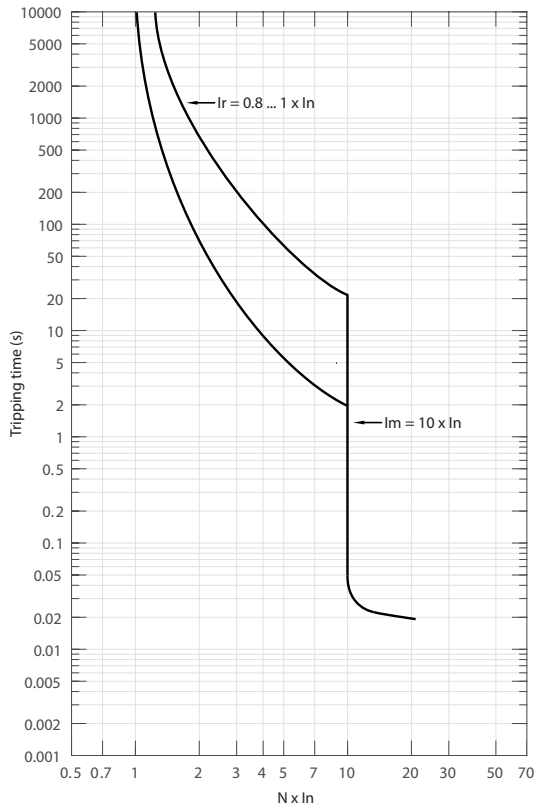
NBS-TMS 100/3 (32, 40A) I/t characteristic



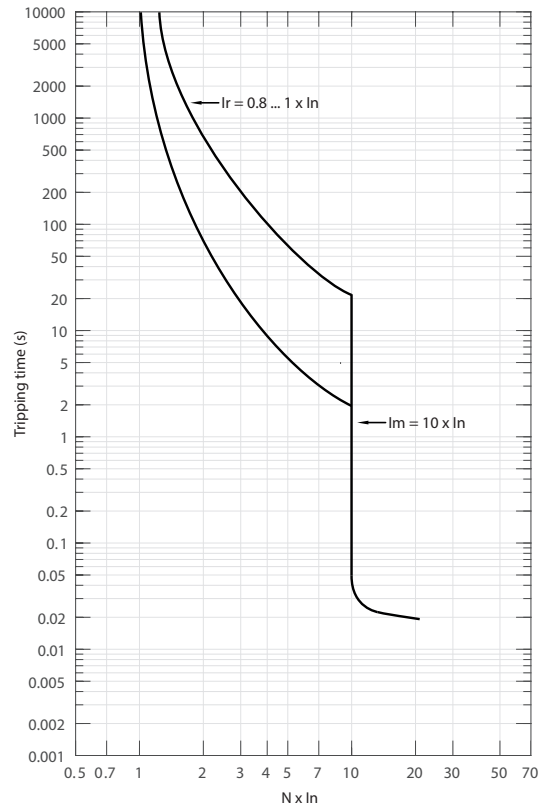
NBS-TMS 100/3 (50, 63A) I/t characteristic



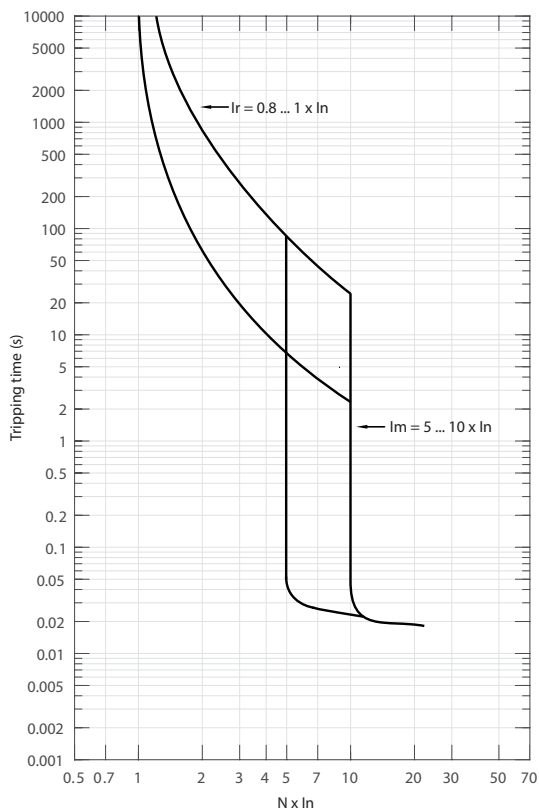
NBS-TMS 100/3 (80, 100A) I/t characteristic



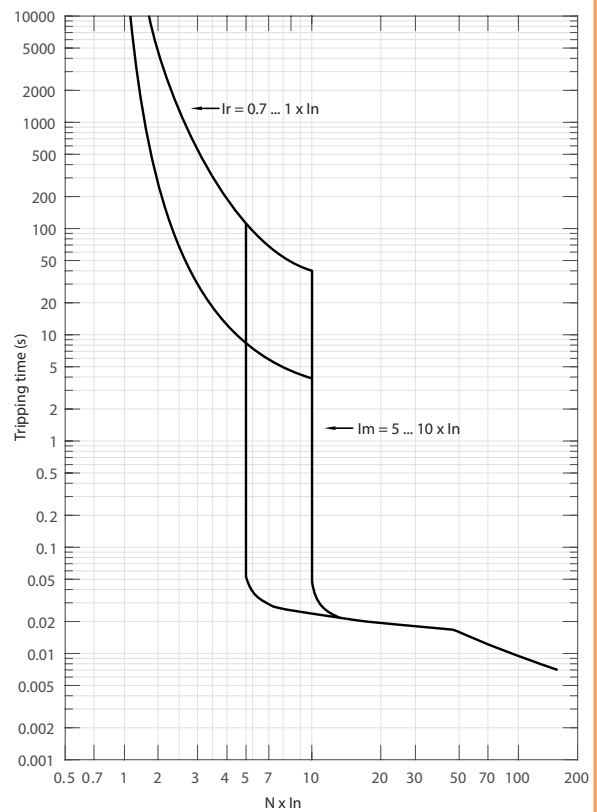
NBS-TMS 160/3 (125, 160A) I/t characteristic



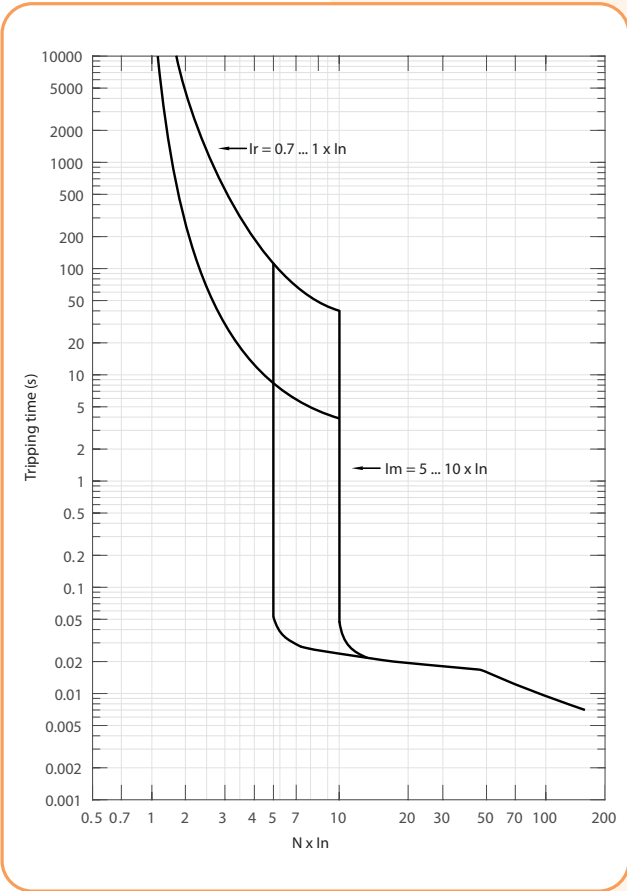
NBS-TMD 250/3 (200, 250A) I/t characteristic



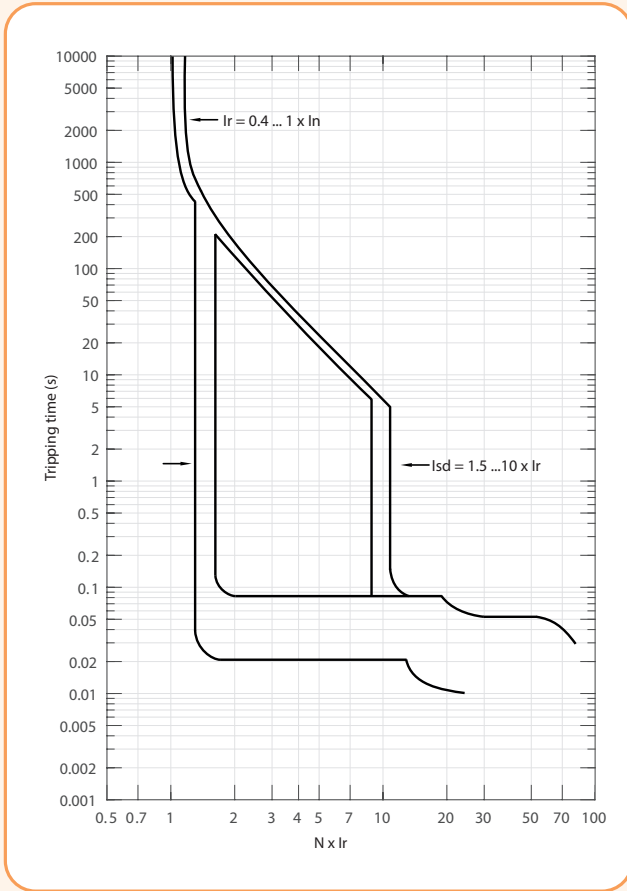
NBS-TMD 400/3 (315, 400A) I/t characteristic



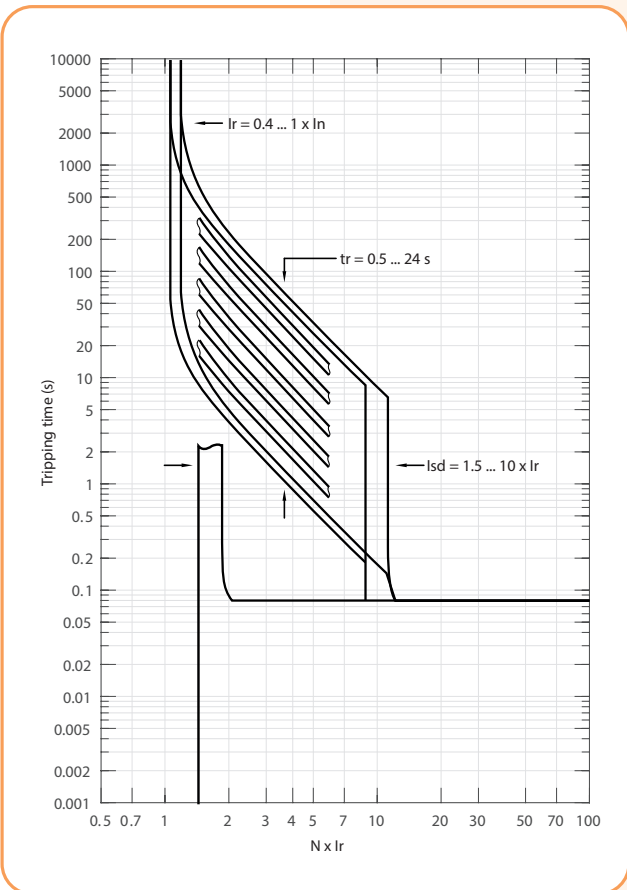
NBS-TMD 630/3 (500, 600A) I/t characteristic



NBS-E (100 - 630A) I/t characteristic



NBS-E (800 - 1600A) I/t characteristic



NBS-E&EC LCD (100 - 630A) I/t characteristic

