#### Eaton.com

# xPole Home

New residential breaker range for protection and safety of your home RCBO Devices HNB-HX



AR518

B16/mu 003

Catalog

F:T-N

# **xPole Home**

sg00818\_r

# **Protective Devices**

RCBO Devices HNB-HX xPole Home

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#### Description

- High-quality residual current device / miniature circuit breaker combination, line voltage-independent
- Contact position indicator red green
- Basic range of accessories can be mounted subsequently
- 3-position DIN rail clip, permits removal from existing busbar system
- Rated currents up to 25 A
- Tripping characteristics B, C
- Rated breaking capacity 6 kA

sg00818\_

# Protective Devices

# **xPole Home**

#### RCBO Devices HNB-HX xPole Home

$I_n/I_{\Delta n}$	Type Article	No. Units per
(A)	Designation	package

#### Type A

#### 6 kA, 1+N-pole

**Characteristic B** 

#### Conditionally surge current-proof 250 A, sensitive to residual pulsating DC, type A

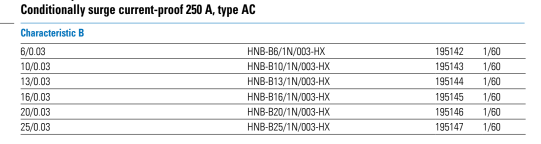
HNB-B6/1N/003-A-HX	195154	1/60
HNB-B10/1N/003-A-HX	195155	1/60
HNB-B13/1N/003-A-HX	195156	1/60
HNB-B16/1N/003-A-HX	195157	1/60
HNB-B20/1N/003-A-HX	195158	1/60
HNB-B25/1N/003-A-HX	195159	1/60
	HNB-B10/1N/003-A-HX HNB-B13/1N/003-A-HX HNB-B16/1N/003-A-HX HNB-B20/1N/003-A-HX	HNB-B10/1N/003-A-HX 195155   HNB-B13/1N/003-A-HX 195156   HNB-B13/1N/003-A-HX 195157   HNB-B16/1N/003-A-HX 195157   HNB-B20/1N/003-A-HX 195158



#### Cha 6/0

60	1/60
61	1/60
62	1/60
63	1/60
j4	1/60
i5	1/60
	5164 5165

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# Characteristic C

Type AC 6 kA, 1+N-pole

Undracteristic U			
6/0.03	HNB-C6/1N/003-HX	195148	1/60
10/0.03	HNB-C10/1N/003-HX	195149	1/60
13/0.03	HNB-C13/1N/003-HX	195150	1/60
16/0.03	HNB-C16/1N/003-HX	195151	1/60
20/0.03	HNB-C20/1N/003-HX	195152	1/60
25/0.03	HNB-C25/1N/003-HX	195153	1/60

#### Specifications | RCBO Devices HNB-HX xPole Home

#### Description

- Combined RCD/MCB Devices
- Line voltage-independent tripping
- Compatible with standard busbar
- Twin-purpose terminal (lift/open-mouthed) above and below
- Busbar positioning optionally above or below
- Free terminal space despite installed busbar
- Contact position indicator red green
- Basic range of accessories can be mounted subsequently
- The test key "T" must be pressed every 6 month. The system operator must be informed of this obligation and his responsibility in a way that can be proven (self-adhesive RCD-label enclosed). The test intervall of 6 month is valid for residential and similar applications. Under all other conditions (e.g. damply or dusty environments), it's recommended to test in shorter intervalls (e.g. monthly).
- Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement (R<sub>E</sub>), or proper checking of the earth conductor condition redundant, which must be performed separately.

• **Type -A**: Protects against special forms of residual pulsating DC which have not been smoothed

ZP-IHK	286052
ZP-WHK	286053
ZP-NHK	248437
ZP-ASA/	248438, 248439
KLV-TC-2	276240
BB-UL-TEPA/35	169823
	ZP-WHK ZP-NHK ZP-ASA/ KLV-TC-2

# **Protective Devices**

## RCBO Devices HNB-HX xPole Home - Technical Data

#### **Technical Data**

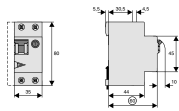
		HNB-HX, 1+N-pole
Electrical		•
Design according to		IEC/EN 61009
Current test marks as printed onto the device		
Line voltage-independent tripping		instantaneous 250 A (8/20 µs), surge current proof
Rated voltage	U <sub>e</sub>	230 V AC; 50 Hz
Operational voltage range		196-253 V
Rated tripping current	I <sub>An</sub>	30 mA
Rated non-tripping current		0.5 l <sub>An</sub>
Sensitivity		AC and pulsating DC
Selectivity class		3
Rated breaking capacity	I <sub>cn</sub>	6 kA
Rated current		6 - 25 A
Rated impulse withstand voltage	U	4 kV (1.2/50 μs)
Characteristic		B, C
Maximum back-up fuse (short circuit)		100 A gL (>6 kA)
Endurance		
electrical components		$\geq$ 4,000 switching operations
mechanical components		$\geq$ 20,000 switching operations
Mechanical		
Frame size		45 mm
Device height		80 mm
Device width		35 mm (2MU)
Mounting		3-position DIN rail clip, permits removal from existing busbar system
Degree of protection, switch		IP20
Degree of protection, built-in		IP40
Upper and lower terminals		open mouthed/lift terminals
Terminal protection		finger and hand touch safe, DGUV VS3, EN 50274
Terminal capacity		1 - 25 mm <sup>2</sup>
Terminal torque		2 - 2.4 Nm
Busbar thickness		0.8 - 2 mm
Tripping temperature		-25°C to +40°C
Storage- and transport temperature		-35°C to +60°C
Resistance to climatic conditions		according to IEC/EN 61009
Climatic conditions		Acc. to IEC 68-2 (2555°C / 9095% RH)

# **Connection diagram**



#### U/<del>| |</del> − 2 N

## Dimensions (mm)

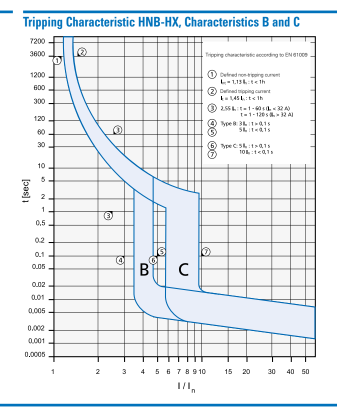


#### RCBO Devices HNB-HX xPole Home - Technical Data

#### Load Capacity HNB-HX

Effect of ambient temperature (MCB component)

		Ambient temperature T [°C]											
I <sub>n</sub> [A]	-25	-20	-10	0	10	20	30	35	40				
6	7.4	7.2	7.0	6.7	6.5	6.3	6.0	5.9	5.8				
10	12	12	12	11	11	10	10	9.9	9.7				
13	16	16	15	15	14	14	13	13	13				
16	20	19	19	18	17	17	16	16	15				
20	25	24	23	22	22	21	20	20	19				
25	31	30	29	28	27	26	25	25	24				



#### Short Circuit Selectivity HNB-HX towards DII-DIV fuse link

In case of short circuit, there is selectivity between the combined RCD/MCB devices HNB-HX and the upstream fuses up to the specified values of the selectivity limit current  $I_s$  [kA] (i. e. in case of short-circuit currents  $I_{ks}$  under  $I_s$ , only the MCB will trip, in case of short circuit currents above this value both protective devices will respond).

\*) basically in accordance with EN 60898-1 D.5.2.b

Short circuit selectivity Characteristic B towards fuse link DII-DIV\*)

HNB-HX	DII-D	DII-DIV gL/gG									
I [A]	10	16	20	25	35	50	63	80	100		
6		< 0.51)	0.7	1.0	2.9	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>		
10			0.6	0.9	1.9	3.3	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>	6.02)		
13			0.5	0.7	1.6	2.8	5.7	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>		
16				0.7	1.4	2.4	4.4	6.0 <sup>2)</sup>	6.02)		
20					1.3	2.2	4.0	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>		
25					1.3	2.1	3.8	5.8	6.0 <sup>2)</sup>		

Short circuit selectivity Characteristic C towards fuse link DII-DIV\*)

HNB-HX	DII-DIV gL/gG										
I [A]	10	16	20	25	35	50	63	80	100		
6		< 0.51)	0.6	1.0	2.9	5.8	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>		
10			<0.5	0.7	1.5	2.6	5.3	6.02)	6.0 <sup>2)</sup>		
13					1.4	2.3	4.6	6.02)	6.0 <sup>2)</sup>		
16					1.2	1.8	3.4	5.5	6.0 <sup>2)</sup>		
20					1.2	1.7	3.1	5.0	6.0 <sup>2)</sup>		
25						1.6	2.9	4.6	6.0 <sup>2)</sup>		

 $^{\scriptscriptstyle 1)}$  Selectivity limit current I\_s under 0.5 kA.

 $^{2)}$  Selectivity limit current I\_s = rated breaking capacity I\_{cn} of the RCD/MCB device Darker areas: no selectivity



#### Short Circuit Selectivity HNB-HX towards D01-D03 fuse link

In case of short circuit, there is selectivity between the combined RCD/MCB devices HNB-HX and the upstream fuses up to the specified values of the selectivity limit current  $I_s$  [kA] (i. e. in case of short-circuit currents  $I_{ks}$  under  $I_s$ , only the MCB will trip, in case of short circuit currents above this value both protective devices will respond).

\*) basically in accordance with EN 60898-1 D.5.2.b

Short circuit selectivity Characteristic B towards fuse link D01-D03\*)

HNB-HX	D01-I	D03 gL/g	G						
I [A]	10	16	20	25	35	50	63	80	100
6		< 0.51)	0.5	0.8	2.4	6.02)	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>	6.02)
10			0.5	0.8	1.6	3.7	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>	6.02)
13			0.6	0.7	1.4	3.0	4.7	6.02)	6.0 <sup>2)</sup>
16				0.6	1.2	2.6	3.9	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>
20					1.2	2.5	3.6	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>
25					1.2	2.3	3.3	5.7	6.0 <sup>2)</sup>

#### Short circuit selectivity Characteristic C towards fuse link D01-D03\*)

HNB-HX	D01-	D01-D03 gL/gG										
I [A]	10	16	20	25	35	50	63	80	100			
6		< 0.51)	< 0.51)	0.8	2.3	6.02)	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>			
10			<0.5	0.6	1.3	2.9	4.5	6.0 <sup>2)</sup>	6.0 <sup>2)</sup>			
13					1.2	2.5	3.9	6.02)	6.02)			
16					1.0	2.1	3.0	5.5	6.0 <sup>2)</sup>			
20					1.0	2.0	2.7	5.0	6.0 <sup>2)</sup>			
25						1.9	2.6	4.5	6.0 <sup>2)</sup>			

#### Short Circuit Selectivity HNB-HX towards NH-00 fuse link

In case of short circuit, there is selectivity between the combined RCD/MCB devices HNB-HX and the upstream fuses up to the specified values of the selectivity limit current  $I_s$  [kA] (i. e. in case of short-circuit currents  $I_{ks}$  under  $I_s$ , only the MCB will trip, in case of short circuit currents above this value both protective devices will respond).

\*) basically in accordance with EN 60898-1 D.5.2.b

Short circuit selectivity Characteristic B towards fuse link NH-00\*)

Short circuit selectivity Characteristic C towards fuse link NH-00\*)

HNB-HX	D01-D	)03 gL/	gG							
l [A]	16	20	25	32	35	40	50	63	80	100
6	< 0.51)	0.5	0.8	1.4	2.2	3.3	6.02)	6.0 <sup>2)</sup>	6.02)	6.02)
10		< 0.51)	0.7	0.9	1.5	2.1	3.4	4.3	6.02)	6.02)
13		< 0.51)	0.6	0.8	1.4	1.8	2.8	3.6	5.7	6.02)
16			0.6	0.7	1.2	1.5	2.4	3.0	4.5	6.0 <sup>2)</sup>
20				0.7	1.1	1.5	2.2	2.8	4.2	6.0 <sup>2)</sup>
25				0.7	1.1	1.4	2.1	2.6	4.0	6.02)

HNB-HX D01-D03 gL/gG 20 40 80 100 I [A] 16 25 32 35 50 63 <0.51) <0.51) 0.7 1.3 2.2 3.3 5.9 6.02) 6.02) 6.02) 6 10 0.5 0.8 1.2 1.7 2.7 3.4 5.5 6.0<sup>2)</sup> 1.1 1.5 2.3 2.9 4.7 6.0<sup>2)</sup> 13 1.0 1.3 1.8 2.3 3.7 6.0<sup>2)</sup> 16 0.9 1.1 1.7 2.2 3.4 6.0<sup>2)</sup> 20 25 1.6 2.1 3.2 6.0<sup>2)</sup>

 $^{\rm 1)}$  Selectivity limit current  $\rm I_s$  under 0.5 kA.

 $^{2)}$  Selectivity limit current  $\bar{l_s}$  = rated breaking capacity  $l_{cn}$  of the RCD/MCB device Darker areas: no selectivity



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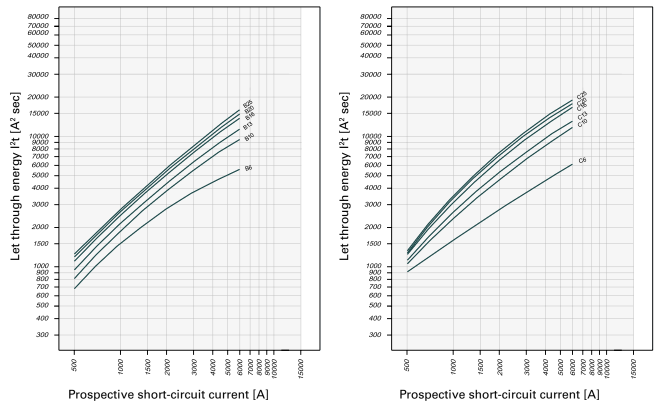
#### RCBO Devices HNB-HX xPole Home - Technical Data

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#### Let-through Energy HNB-HX

Let-through Energy HNB-HX, Characteristic B, 1+N-pole

Let-through Energy HNB-HX, Characteristic C, 1+N-pole



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Eaton Industries (Austria) GmbH Scheydgasse 42 1210 Vienna Austria

**Eaton** EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland

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