Multibox 160A, DIN 00



Description

- Glass fiber Polyester
- Difficult to burn
- Impact resistant

Unique Selling Proposition

- Modern, practical design
- On request flush-mounted cover with stainless steel plate
- Thanks to only 117mm installation depth and insulation material, the insulated building envelope is not weakened when installed in flush-mounting
- Suitable for minergie standard

See below: Approvals and Compliances

Characteristics

- With 3 x 1-pole fuse switch disconnector
- Bolt lock (4-kant with Slot)
- Protection 2-piece, transparent and sealable
- N-connector for TN-C to TN-S
- N-connector separating Piece self-opening when loosening the screw
- Voltage test possible only if fuse with not insulated straps used
- Combintion possible
- Mounting type surface / flush

References

Alternative: Direct installation in concrete or other rated current MULTI-BOX 63A; MULTIBOX UPB 160A; MULTIBOX UPB 63A

Weblinks

pdf data sheet, html datasheet, Detailed request for product, Microsite

Customer Specific Solutions

Whether surface or flush-mounted, with Multibox you always work with the same housings and fuse elements (60A) or switch-disconnectors (DIN00). The additional housings, which can be attached with one click, give you maximum flexibility with a minimum of effort.

Rated Current le	160 A @ 500 VAC	Rated Impulse Withstand Vol- 8kV
	125 A@ 690 VAC	tage Uimp
Rated voltage Ue	690 VAC	Conditioned Rated Short Cicuit 50 kA @ 500 VAC
Rated isolation voltage Ui	1000 VAC	Current
Rated Power Operating Fre- quency fe	50 Hz	Rated short-time withstand 20 kA @ 500 VAC current with fuse links
		Allowed Ambient Temperature -25 °C to +40 °C acc. to IEC 61
		Protection by closed housing IP54
Terminals		
NH-Fuse-Links with screw to	er- M8	Neutral Disconnector with 6 - 70 mm ² Straps
minal for cable lug		
0	،r- 6 - 70mm²	Earth Connection Bride 6 - 70 mm ²
minal for cable lug Fuse Element with double te minals strap	۶r- 6 - 70mm²	Earth Connection Bride 6 - 70 mm² Double erminal 6 - 50 mm²

MULTIBOX 160A

NH-Switch disconnector

Category of use DC Rated power dissipation wit out NH fuse-links at Ith
Rated power dissipation wit
Rated power dissipation wit
out NH fuse-links at Ith
Protection class
Mechanical lifetime
Electrical lifetime
Ambient Temperature Tu**)

Category of use AC	AC-23B @ 400VAC
	AC-22B @ 500VAC
	AC-21B @ 690VAC
Category of use DC	DC-22B @ 220VDC
Rated power dissipation with- out NH fuse-links at Ith	2.3 W
Protection class	IP20
Mechanical lifetime	1400 Insertions
Electrical lifetime	200 Insertions
Ambient Temperature Tu**)	-40 °C to +55 °C

**) A reduction of the rated current is required above $30^{\circ}C$

Approvals and Compliances

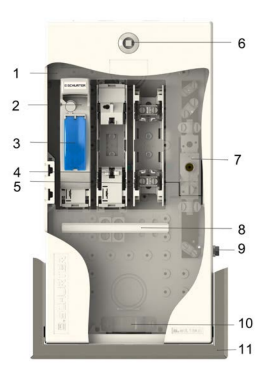
Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in Details about Approvals

Compliances

The product complies with following Guide Lines

	With following Guido Eineo		
Identification	Details	Initiator	Description
CE	CE declaration of conformity	SCHURTER AG	The CE marking declares that the product complies with the applicable requirements laid down in the harmonisation of Community legislation on its affixing in accordance with EU Regulation 765/2008.
UK CA	UKCA declaration of conformity	SCHURTER AG	The UKCA marking declares that the product complies with the applicable requirements laid down in the British Amendment of Regulation (EC) 765/2008.
REACH	REACH	SCHURTER AG	On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.

Assembly Instructions



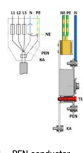
- 1. Cover Plate 2-piece, transparent and lockeable
- 2. NH-NH fuse load-·breaker
- 3. Hinged window
- 4. Inner Cover
- 5. Various connection variants·clamp·Cable lug·Double terminals
- 6. Square lock
- 7. Neutral conductor isolator for TN-S/TN-C
- 8. Labeling field
- 9. External ground connection (optional)
- 10. Cable fixing (optional)
- 11. Front frame for UP mounting



12. 63A- Fuse element with different connection variants

Diagrams

TN-S (delivered condition)



L = Pole conductor

PE = Protective conductorPEN = PEN conductor

- N = Neutral conductor
- NE = Neutral earth conductor
- TS = Separating screw

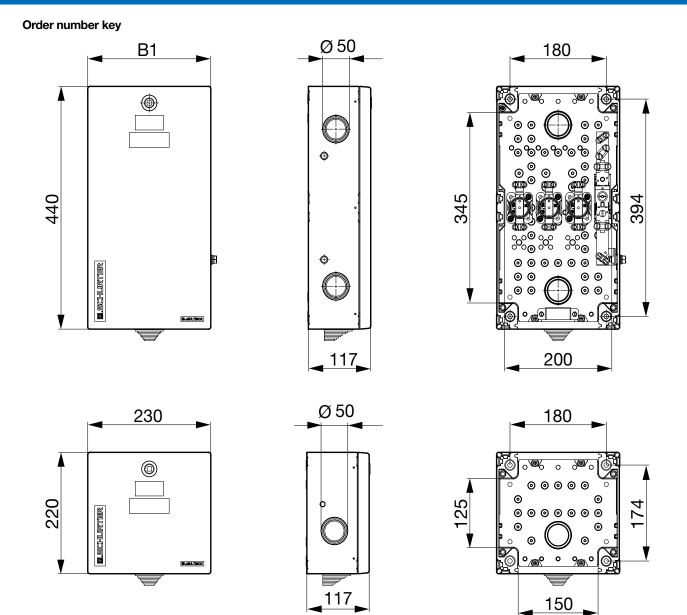
KA = Cable armor

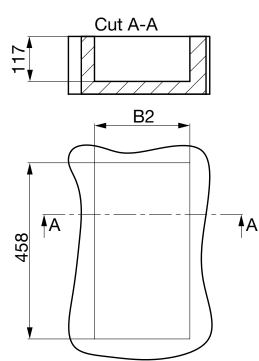
TN-C

L = Pole conductor PE = Protective conductorPEN = PEN conductor N = Neutral conductor NE = Neutral earth conductor TS = Separating screw

KA = Cable armor

MULTIBOX 160A





Version	B1	B2	Styrofoamblock
HAK	230	248	0011.9817
Combi 1+2	460	478	0011.9818
Combi 3+4	690	708	0011.9819
Combi 7	920	938	-

Installation with Stvrofoamblock according table

1= AP/ Surface-mounted with external earth

2= AP/ Surface-mounted without external earth

3= UP/ Flush-mounted without external earth, with building cover

Connection of the screw element and neutral disconnector Neutral disconnector

63 A

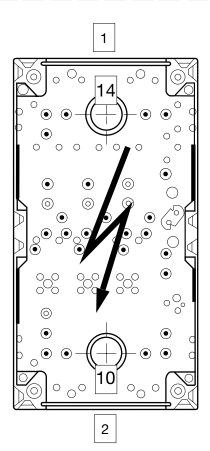
- 1= Inlet double strap / outlet double strap
- 2= Inlet double terminal / outlet double strap
- 5= Inlet screw / outlet terminal 70mm²

6= Inlet double strap / outlet terminal 70mm²

1= 160 A/ TN-S/ TN-C

Accessories

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
		X	X	x	X	x	X	X		X	X	X		X	X	Х	X	X

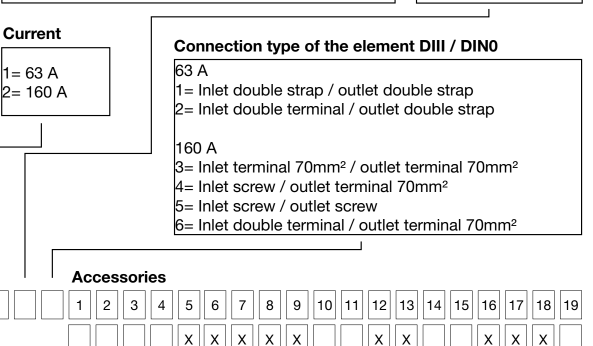


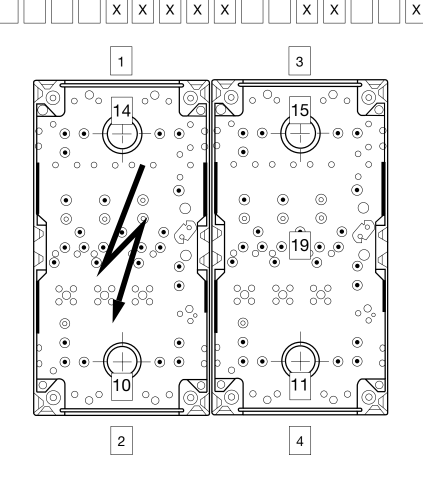
Neutral disconnector

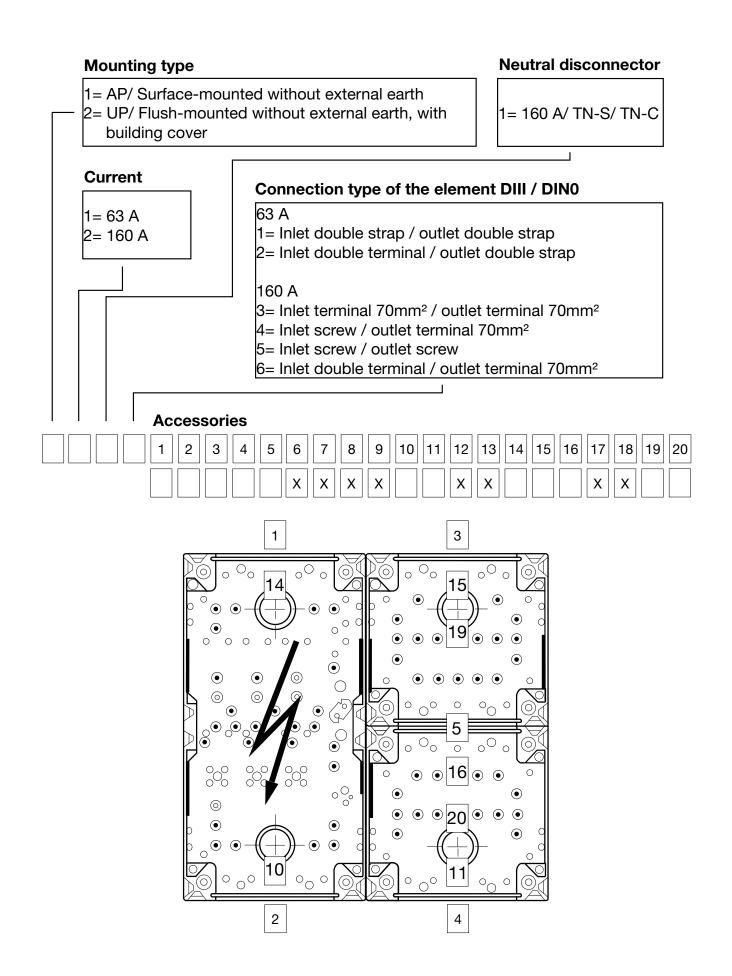
- 1= AP/ Surface-mounted without external earth
- 2= UP/ Flush-mounted without external earth, with

building cover

1= 160 A/ TN-S/ TN-C







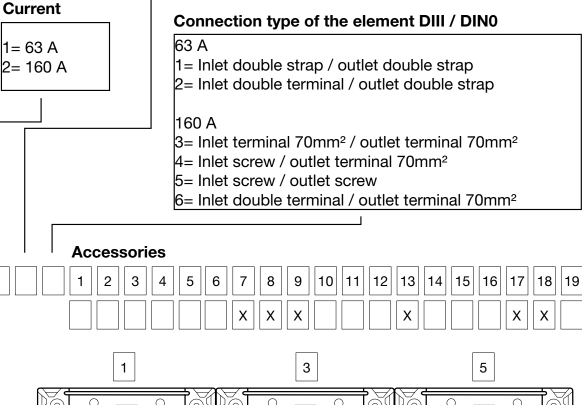
Neutral disconnector

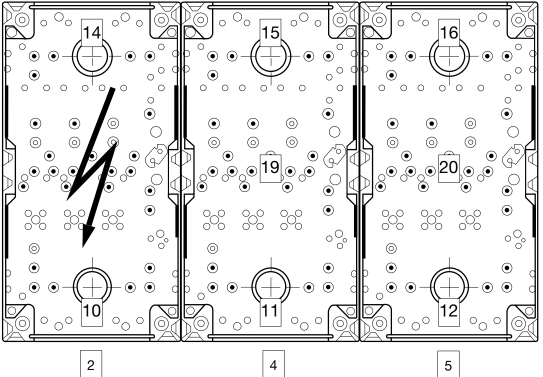
- 1= AP/ Surface-mounted without external earth
- 2= UP/ Flush-mounted without external earth, with

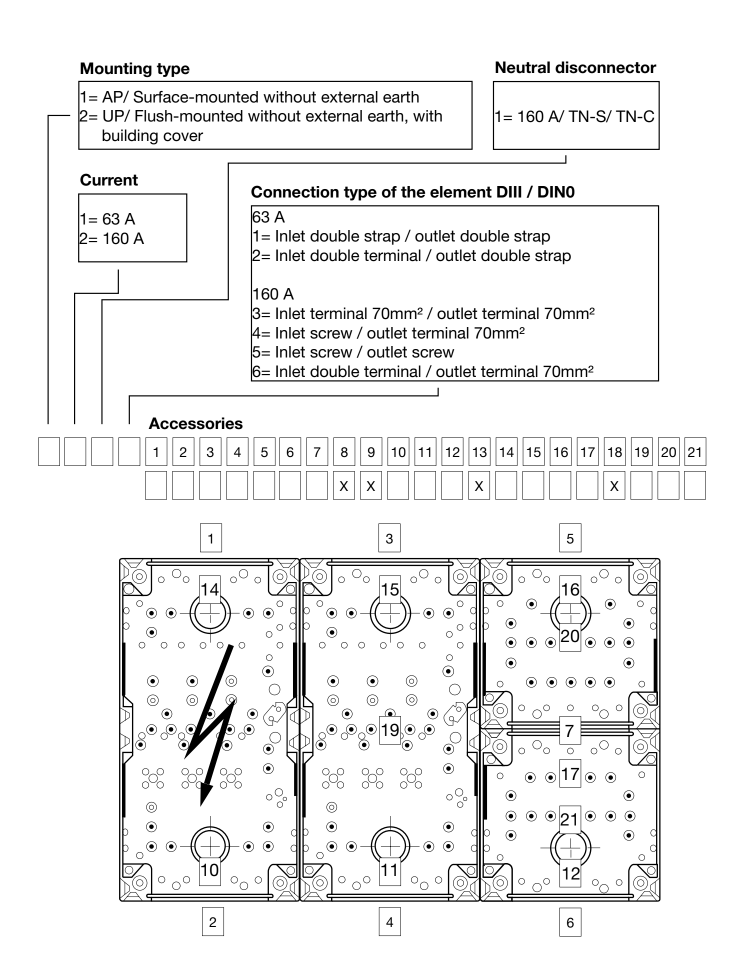
building cover

1= 160 A/ TN-S/ TN-C

20







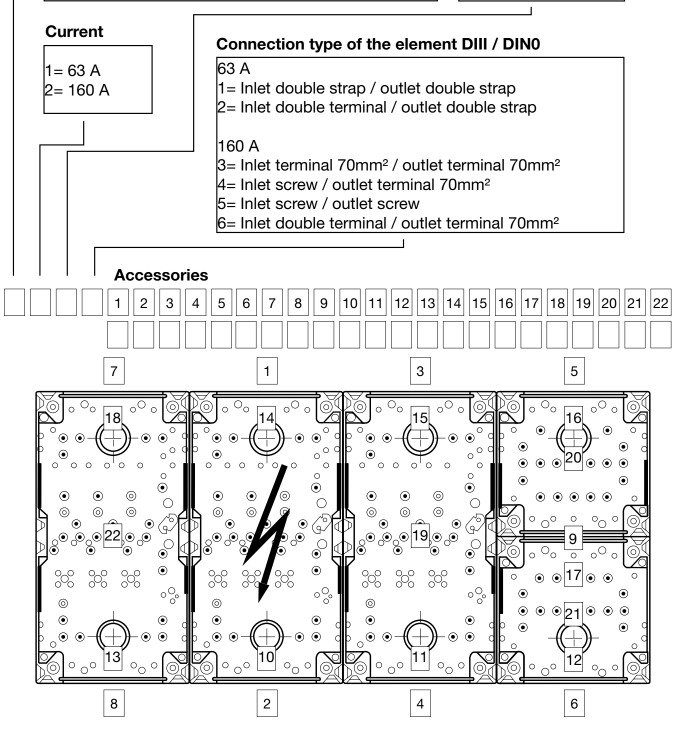
Neutral disconnector

1= AP/ Surface-mounted without external earth

2= UP/ Flush-mounted without external earth, with

building cover

1= 160 A/ TN-S/ TN-C



Andere Kombinationen sind möglich. Teilen Sie uns bitte Ihren Wunsch mit. Wir beraten Sie gerne. Ausführung mit Hochleistungsautomaten auf Anfrage.

MULTIBOX 160A

Accessories Cover No 1-9 A = stx 0.35 mm + 1x 0.35 mm + 1x 0.16mm P = 2x 0.35 mm D = 1x M40 P = 2x 0.35 mm D = 1 x M30 R = 1 x 0.55 mm D = 1 x M30 R = 1 x 0.55 mm D = 1 x M40 S = 1 x 0.55 mm D = 1 x M40 S = 1 x 0.55 mm D = 2 x M33 V = 1 x stepped (compl.) J = 2x M40 S = 1 x 0.55 mm H = 2 x M33 V = 1 x stepped (compl.) J = 2x M40 S = 1 x 0.55 mm H = 1 x 0.55 mm Y = 2 x M35 K = 1 x M40 + 1 x M16 X = 1 x M45 M = 1 x M3 + 1 x M16 X = 1 x M25 A = style damp 0.42mm A = 5 x M25 N = 1 x M3 + 1 x M16 A = 5 x M25 N = 1 x M3 + 1 x M16 A = 5 x M25 N = 4 x M30 clamp 0.24mm A = 5 x M25 D = 0 x 0 x 0 x mm B = 0 x 0 x 0 x mm D = 0 x 0 x 0 x 0 x 0 x 0 x 0 x 0 x 0 x 0	https://www.schurter.com /PG13_14_18	5	IVIU	LIDUA IOUA
Call Call <th< th=""><th>Accessories</th><th></th><th></th><th></th></th<>	Accessories			
No 10-13 A = without cable fixation B = single clamp 0 42mm D = double clamp 0 42mm E = double clamp 0 24mm E = double clamp 0 24mm Image: Constraint of the state		$\begin{array}{rcl} C &=& 2x \ stepped \ (compl.) \\ D &=& 1x \ M40 \\ E &=& 1x \ M50 \\ F &=& 1x \ M63 \\ G &=& 2x \ M40 \\ H &=& 2x \ M50 \\ J &=& 2x \ M63 \\ K &=& 1x \ M40 \ + \ 1x \ M16 \\ M &=& 1x \ M50 \ + \ 1x \ M25 \\ N &=& 1x \ M63 \ + \ 1x \ M16 \end{array}$	$\begin{array}{rcrcrc} {\sf P} & = & 2x \ @ \ 35mn \\ {\sf Q} & = & 1x \ @ \ 50mn \\ {\sf R} & = & 1x \ @ \ 60mn \\ {\sf AE} & = & 2x \ @ \ 60mn \\ {\sf S} & = & 1x \ @ \ 55mn \\ {\sf T} & = & 1x \ @ \ 55mn \\ {\sf T} & = & 1x \ stepped \\ {\sf V} & = & 1x \ stepped \\ {\sf V} & = & 1x \ stepped \\ {\sf X} & = & 1x \ M16 \\ {\sf Y} & = & 2x \ M25 \\ {\sf AB} & = & 1x \ M25 \end{array}$	ו ו ו ו
No 14-18 C = with EMKA-Lock D = with KABA-Lock D = with KABA-Lock E = with 4-Kant 8x8 and slot DIN-Rail / Monting panel Mo 19-22 A = without DIN-Rail / Monting panel B = with DIN-Rail / Monting panel B = with Min-Rail C = with Mounting panel B = with DIN-Rail C = with Mounting panel B = with DIN-Rail C = with Mounting panel B = with OI1.0901 C = with Mounting panel Starps It Variants Order Number ENo. MULTBOX AP HAK 160A DIN00+0-E Starps 0009.5165 131DDAA ¹⁰ MULTBOX AP HAK 160A DIN00+0-E Starps 0009.5165 131DDAA ¹⁰ MULTBOX AP HAK 160A DIN00+0-E Starps 0009.5165 131DDAA ¹⁰		No 10-13 A = without cable fixation B = single clamp Ø 42mm C = single clamp Ø 24mm D = double clamp Ø 42mm		
No 19-22 A = without DIN-Rail / Monting panel B = with DIN-Rail C = with Mounting panel Front frame 1/1 0011.0901 Combi 1+ 2 0011.0903 Combi 3 + 4 0011.0904 Combi 7 0011.0905 All Variants Verrinal Designation Terminal MULTIBOX AP HAK 160A DIN00+0+E Double Terminal Duble Terminal 0009.5165 131DDAA ¹) MULTIBOX UP HAK 160A DIN00+0 Straps 0009.5166 33100BA ¹)	e la composition de la compo	No 14-18 C = with EMKA-Lock D = with KABA-Lock		
1/1 0011.0901 Combi 1+ 2 0011.0903 Combi 3 + 4 0011.0904 Ootl 0004 0011.0905 All Variants Terminal Designation Terminal MULTIBOX AP HAK 160A DIN00+0+E Straps MULTIBOX AP HAK 160A DIN00+0+E Double Terminal MULTIBOX UP HAK 160A DIN00+0 Straps MULTIBOX UP HAK 160A DIN00+0 Straps		No 19-22 A = without DIN-Rail / Monting panel B = with DIN-Rail		
DesignationTerminalOrder NumberE-No.MULTIBOX AP HAK 160A DIN00+0+EStraps0009.5165131DDAA1)MULTIBOX AP HAK 160A DW DIN00+0+EDouble Terminal0009.5167161DGAA1)MULTIBOX UP HAK 160A DIN00+0Straps0009.5166331QQBA1)		1/10011.0901Combi 1+ 20011.0903Combi 3 + 40011.0904		
MULTIBOX AP HAK 160A DIN00+0+E Straps 0009.5165 131DDAA ¹ MULTIBOX AP HAK 160A DW DIN00+0+E Double Terminal 0009.5167 161DGAA ¹ MULTIBOX UP HAK 160A DIN00+0 Straps 0009.5166 331QQBA ¹	All Variants			
MULTIBOX AP HAK 160A DW DIN00+0+E Double Terminal 0009.5167 161DGAA ¹ MULTIBOX UP HAK 160A DIN00+0 Straps 0009.5166 331QQBA ¹	Designation	Terminal	Order Number	E-No.
MULTIBOX UP HAK 160A DIN00+0 Straps 0009.5166 331QQBA ¹	MULTIBOX AP HAK 160A DIN00+0+E	Straps	0009.5165	131DDAA ¹⁾
	MULTIBOX AP HAK 160A DW DIN00+0+E	Double Terminal	0009.5167	161DGAA ¹⁾
MULTIBOX UP HAK 160A DW DIN00+0 Double Terminal 0009.5168 361QQBA ¹⁾	MULTIBOX UP HAK 160A DIN00+0	Straps	0009.5166	331QQBA ¹⁾
	MULTIBOX UP HAK 160A DW DIN00+0	Double Terminal	0009.5168	361QQBA ¹⁾
	¹⁾ E-Nr. corrisponde to ordercode			

Packaging unit

The specifications, descriptions and illustrations indicated in this document are based on current information. All content is subject to modifications and amendments. Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability and test each product selected for their own applications.

1 Pcs

19.11.2024