

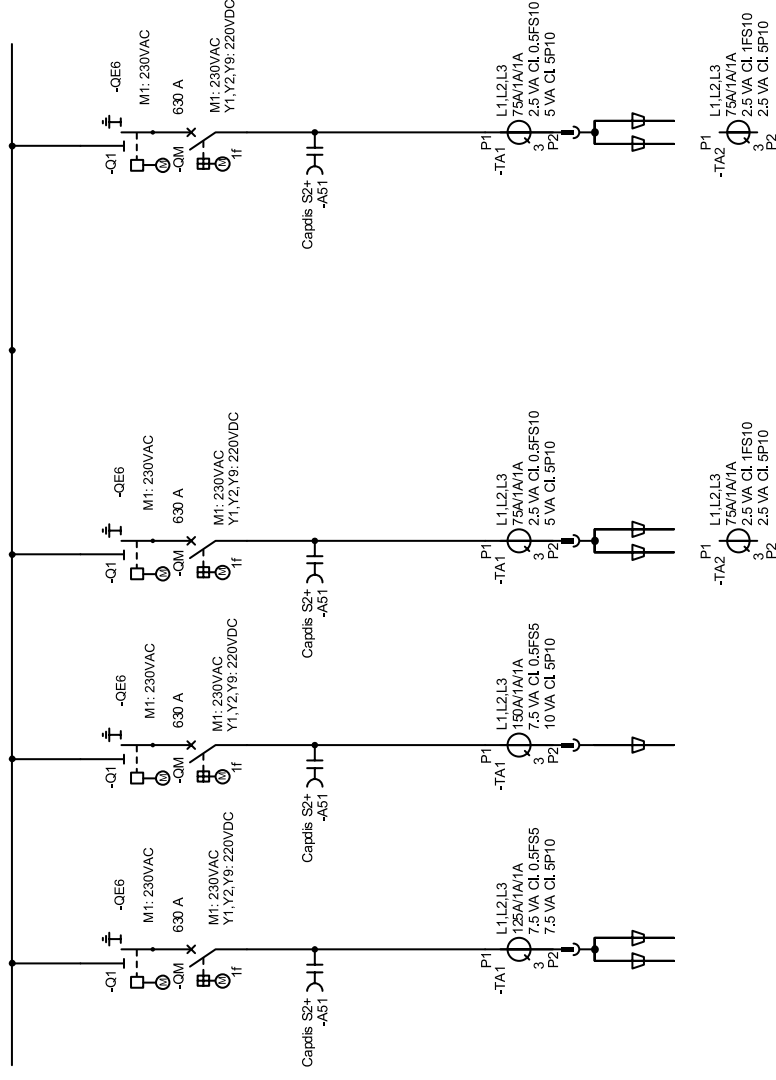
JEDNOPÓLOVÉ SCHÉMA

$$\begin{aligned} &= L_{39} \\ &+ L_{39} \\ &= L_{78} \end{aligned}$$

=L40
+L40
=LZ13

$$\begin{aligned} &= \mathbb{L}42 \\ &+ \mathbb{L}42 \\ &= \mathbb{L}11 \end{aligned}$$

=L43
+L43
=LZ02



Poznámka:
- T-konektory nejsou součástí dodávky Siemens

GG1.400kW	Motor - 11=F001	REZERVA	Motor - 11=F003
T30, 1250 kVA			
60.42 kV			
6 kV			

Ovládací napětí / napětí pro ochrany	Pomocné napětí střádače	Okolní teplota / provozní proud
DC 220 V	AC 230 V	40 °C/630 A

[illegible]

1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
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16.10.2021		Svanovský		Svanovský		Svanovský		Svanovský		Svanovský		Svanovský		Svanovský	
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Checked by		Checked by		Checked by		Checked by		Checked by		Checked by		Checked by		Checked by	
Standard		Standard		Standard		Standard		Standard		Standard		Standard		Standard	
Issue		Issue		Issue		Issue		Issue		Issue		Issue		Issue	
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ČELNÍ POHLED															
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Light grey (RAL 7035) SF6		Light grey (RAL 7035) SF6		Light grey (RAL 7035) SF6		Light grey (RAL 7035) SF6		Light grey (RAL 7035) SF6		Light grey (RAL 7035) SF6		Light grey (RAL 7035) SF6		Light grey (RAL 7035) SF6	
2250mm		1489mm		761mm		600mm		600mm	600mm	600mm	600mm	600mm	600mm	600mm	52mm
6704mm															
V případě stupně krytí IP31D, IP32D nebo IP34D → je výška rozvaděče 2325mm (místo 2250mm) → je výška rozvaděče 2725mm (místo 2650mm)															
1) Základní na předpisích předpisích a utvářeních; pro doplnění výhledu je doplněna oblačná chodba o šířce min. 400 mm. 2) Při umístění ke stěně (okno nebo vpravo) je doplněno odstup od stěny min. 500 mm. 3) Při umístění vně v prostoru je nutno dodržet odstup od stěny (vlevo nebo vpravo) min. 500 mm. 4) V závislosti na šířce pole 450 / 600 / 900 mm															
ČELNÍ A BOČNÍ POHLEDY MAJÍ SYMBOLICKÝ CHARAKTER A NEODPOVÍDAJÍ DETAILNĚ ROZSAHU DODÁVKY															
Jmenovitá frekvence 3-50 Hz		Provozní napětí 6,0 kV		Jmenovitá napětí 7,2 kV		Jmenovitý zkrat. proud 25,0 kA (3 s)		Jmenovitý proud 630 A							
SAKO Bmo, a.s. (Brno-Židenice)		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS C-87172		500221_01		=L00		=L00		=L00	
SAKO Bmo - R3 - R6kV		Čelní pohled		Čelní pohled		Čelní pohled		Čelní pohled		Čelní pohled		Čelní pohled		Čelní pohled	
18.10.2021		Svanovský		Svanovský		Svanovský		Svanovský		Svanovský		Svanovský		Svanovský	
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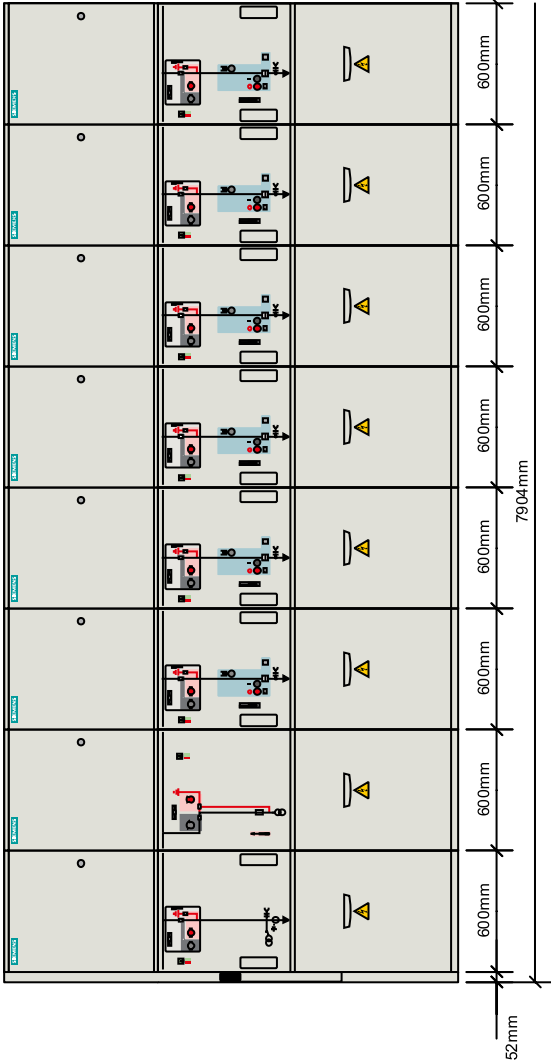
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Udáje o zatížení podlahy a minimálních odstupech	
1.) Trvale zatížení	7 / 8 / 14 kN ***)
2.) NESTÁLE ZATÍŽENÍ	12 kN/m ²
3.) MINIMÁLNÍ ODSTUPY	800 mm *)
ODSTUP OD STĚNY VLEVO	50 mm **)
ODSTUP OD STĚNY VPRÁVO	50 mm **)
VÝŠKA STUPŮ	2750 mm
4.) MINIMÁLNÍ ROZMĚRY VSTUPNÍCH DVEŘÍ	2500 mm
VÝŠKA	900/1200/1500 mm ***)
ŠÍŘKA	

ČELNÍ A BOČNÍ POHLEDY MAJÍ
SYMBOLICKÝ CHARAKTER
NEODPOVÍDAJÍ DETAILNĚ ROZSAHU
DODÁVKY

*) Základní podlaží, předsazené a utvářené; pro doplnění výhledu podl. je doposažena obeluzná chodba o šířce min. 400 mm.
**) Při umístění ke stěně (vlevo nebo vpravo) je doporučen odstup od stěny min. 500 mm.
***) V závislosti na šířce pole 450 / 600 / 900 mm

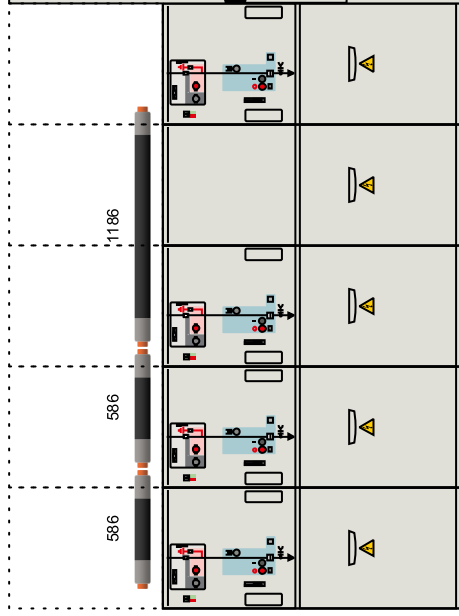
V případě stupně krytí IP31D, IP32D nebo IP34D
→ je výška rozvaděče 2325mm (místo 2250mm)
→ je výška rozvaděče 2725mm (místo 2650mm)



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PŘÍPOJNICOVÉ SCHÉMA


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
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
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Legenda

 přípojnice 1250 A

 Přípojnice 1600 A, 2000 A,

 2500 A

Délka přípojníc v mm

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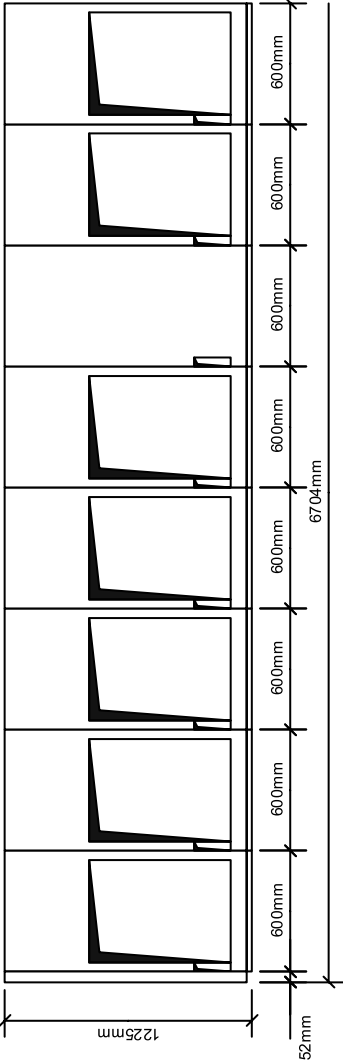
ÚDAJE O ZATÍŽENÍ PODLAHY A MINIMÁLNÍCH ODSTUPECH	
1.) TRVALE ZATÍŽENÍ SVISLÉ JEDN. ZATÍŽENÍ G_f	7 / 8 / 14 kN ***)
2.) NESTÁLÉ ZATÍŽENÍ TRANSPORTNÍ ZATÍŽENÍ q_k	12 kN/m ²
3.) MINIMÁLNÍ ODSTUPY OBSLUŽNÁ CHODBA ODSTUP OD STĚNY VLEVO ODSTUP OD STĚNY VPRÁVO VÝŠKA STŘEŠNÍ	800 mm *) 50 mm **) 50 mm **) 2750 mm / 2400 mm
4.) MINIMÁLNÍ ROZMĚRY VSTUPNÍCH DVEŘÍ VÝŠKA ŠÍŘKA	2500 mm 900 / 1200 / 1500 mm ***)

PŘEDLOŽENÉ STAVEBNÍ ÚDAJE
SIEMENS NEJSOU ZÁVAZNÝMI
STAVEBNÍMI VÝKRESY. PLATÍ
VÝKRESY A ÚDAJE Z
VÝKRESŮ A ÚDAJŮ
VÝKRESŮ A ÚDAJŮ
DOKUMENTACE. BUĎŽI INFORMACE O
STAVEBNÍCH ÚDAJÍCH JSOU UVEDENY
V PRÍSLUŠNÉM PROVOZNÍM A
MONTÁŽNÍM NÁVODU.

*) Základ na předložených základních a udržovacích pro doplnění výhledu patl je doplněna obložná chodba o šířce min. 1400 mm.
**) Při umístění ke stěně (vlevo nebo vpravo) je požadován odstup od stěny min. 500 mm.
***) V závislosti na šířce pole 450 / 600 / 900 mm

PŮDORYS

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F	Provozní napětí 6,0 kV		Jmenovitá frekvence 3-50 Hz		Jmenovitá napětí 7,2 kV		Jmenovitý zkrat. proud 25,0 kA (3 s)		Jmenovitý proud 630 A	
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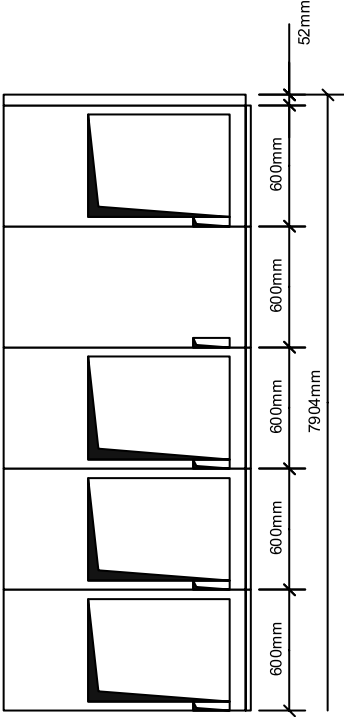
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PŮDORYS

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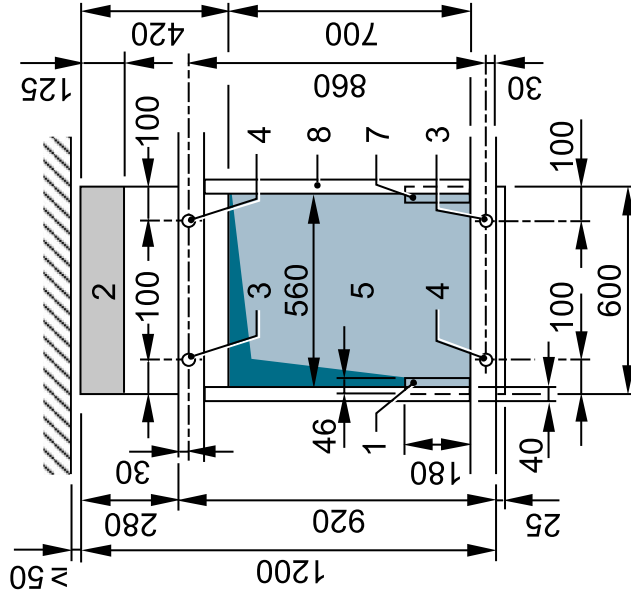
ÚDAJE O ZATÍŽENÍ PODLAHY A MINIMÁLNÍCH ODSTUPECH	
1.) TRVALÉ ZATÍŽENÍ SVISLÉ JEDN. ZATÍŽENÍ G _r	7 / 8 / 14 kN ***)
2.) NESTÁLÉ ZATÍŽENÍ TRANSPORTNÍ ZATÍŽENÍ q _k	12 kN/m ²
3.) MINIMÁLNÍ ODSTUPY OBSLUŽNÁ CHODBA ODSTUP OD STĚNY VLEVO ODSTUP OD STĚNY VPRÁVO VÝŠKA STŘEŠNÍ	800 mm *) 50 mm **) 50 mm **) 2750 mm / 2400 mm
4.) MINIMÁLNÍ ROZMĚRY VSTUPNÍCH DVEŘÍ VÝŠKA ŠÍŘKA	2500 mm 900 / 1200 / 1500 mm ***)

PŘEDLOŽENÉ STAVEBNÍ ÚDAJE
SIEMENS NEJSOU ZÁVAZNÝMI
STAVEBNÍMI VÝKRESY. PLATÍ
VÝKRESY A ÚDAJE Z
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DOKUMENTACE. BUŢIŠ INFORMACE O
STAVEBNÍCH ÚDAJÍCH JSOU UVEDENY
V PRÍSLUŠNÉM PROVOZNÍM A
MONTÁŽNÍM NÁVODU.

*) Základ na předložených základních a udržovacích pro doplnění výhledu patí je doplněna obložná chodba o šířce min. 1400 mm.
**) Při umístění ke stěně (vlevo nebo vpravo) je doporučen odstup od stěny min. 500 mm.
***) V závislosti na šířce pole 450 / 600 / 900 mm

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500221_01		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS_C-87172		Pudovys		4	
500221_01		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS_C-87172		Pudovys		4	
500221_01		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS_C-87172		Pudovys		4	
500221_01		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS_C-87172		Pudovys		4	
500221_01		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS_C-87172		Pudovys		4	
500221_01		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS_C-87172		Pudovys		4	
500221_01		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS_C-87172		Pudovys		4	
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500221_01		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS_C-87172		Pudovys		4	
500221_01		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS_C-87172		Pudovys		4	
500221_01		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS_C-87172		Pudovys		4	
500221_01		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS_C-87172		Pudovys		4	
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500221_01		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS_C-87172		Pudovys		4	
500221_01		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS_C-87172		Pudovys		4	
500221_01		NXPLUS C V2.0		NXPLUS C V2.0		NXPLUS_C-87172		Pudovys		4	
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50022											

DĚROVACÍ PLÁN, ROZMĚRY POLE



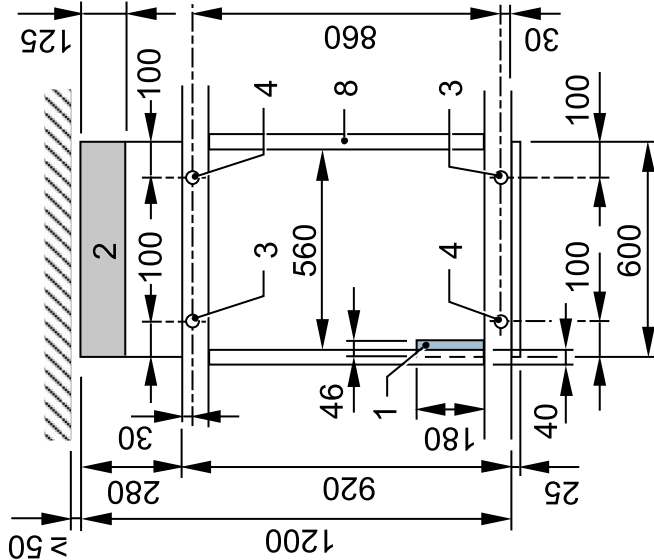
- | | |
|---|--|
| 1 | Levý otvor v podlaže pro ovládací kabely |
| 2 | Volitelně: prostor pro zadní
přelakový kanál |
| 3 | Montážní otvor pro M8 / M10 |
| 4 | Montážní otvor pro M8 / M10
(pouze pro provedení s odolností proti vibracím) |
| 5 | Otvor v podlaže pro vysokonapěťové kabely |
| 6 | Oddíl připojení vn kabelů/kanál pro odvedení
přetlaku |
| 7 | Pravý otvor v podlaže pro ovládací kabely
(nutný pouze pro součtové transformátory
proudů umístěné v kabelovém prostoru) |
| 8 | Příčný nosník |

ČELNÍ A BOČNÍ POHLEDY MAJÍ
SYMBOLICKÝ CHARAKTER A
NEODPOVÍDAJÍ DETAILNĚ ROZSAHU
DODÁVKY

Jmenovité napětí	Jmenovitý zkrat. proud	Jmenovitý proud
72 kV	25.0 kA (3 s)	630 A

[illegible]

DĚROVACÍ PLÁN, ROZMĚRY POLE



- 1 Levý otvor v podlaze pro ovládací kabely
- 2 Volitelně: prostor pro zadní přítakový kanál
- 3 Montážní otvor pro M8 / M10
- 4 Montážní otvor pro M8 / M10 (pouze pro provedení s odolností proti vibracím)
- 5 Otvor v podlaze pro vysokonapěťové kabely
- 6 Oddíl připojení vn kabelů/kanál pro odvedení přítaku
- 7 Pravý otvor v podlaze pro ovládací kabely (nutný pouze pro součtové transformátory proudu umístěné v kabelovém prostoru)
- 8 Příčný nosník

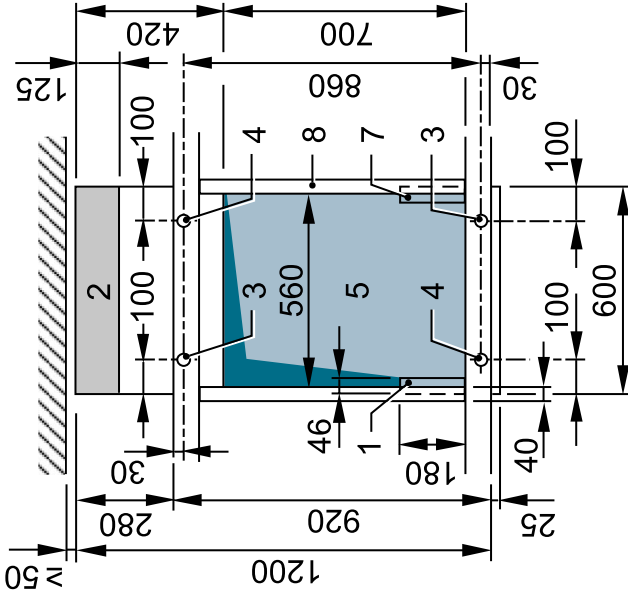
ČELNÍ A BOČNÍ POHLEDY MAJÍ
SYMBOLICKÝ CHARAKTER A
NEODPOVÍDAJÍ DETAILNĚ ROZSAHU
DOKUWKY

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Issue		Revision	Date	Name	Created by	Checked by	Standard	Printout		18.10.2021	SAKO Bmo, a.s. (Brno-Židenice)		NXPLUS C V2.0		NXPLUS_C-87172		Rozměry pole, základový rám		500221_01		Jmenovitý zkrat. proud		Jmenovitý proud		=L00		=L00		B02		Sh.No.sch		4		=L204		7		8	
Issue		Revision	Date	Name	Created by	Checked by	Standard	Printout		18.10.2021	SAKO Bmo, a.s. (Brno-Židenice)		NXPLUS C V2.0		NXPLUS_C-87172		Rozměry pole, základový rám		500221_01		Jmenovitý zkrat. proud		Jmenovitý proud		=L00		=L00		B02		Sh.No.sch		4		=L204		7		8	

DĚROVACÍ PLÁN, ROZMĚRY POLE



- 1 Levý otvor v podlaže pro ovládací kabely
- 2 Volitelně: prostor pro zadní přetlakový kanál
- 3 Montážní otvor pro M8 / M10
- 4 Montážní otvor pro M8 / M10 (pouze pro provedení s odolností proti vibracím)
- 5 Otvor v podlaže pro vysokonapěťové kabely
- 6 Oddíl připojení vn kabelů/kanál pro odvedení přetlaku
- 7 Právý otvor v podlaže pro ovládací kabely (nutný pouze pro součtové transformátory proudu umístěné v kabelovém prostoru)
- 8 Příčný nosník

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or the registration of a utility model or design.

ČELNÍ A BOČNÍ POHLEDY MAJÍ SYMBOLICKÝ CHARAKTER A NEODPOVÍDAJÍ DETAILNĚ ROZSAHU DOKVAY

SAKO Bmo, a.s. (Brno-Zidenice)
SAKO Bmo - R3 - R6kV

SIEMENS

NXPLUS C V2.0
NXPLUS C V2.0
NXPLUS_C-87172

Provozní napětí
6,0 kV

Jmenovitá frekvence
3-50 Hz

Jmenovité napětí
7,2 kV

Jmenovitý zkrat. proud
25,0 kA (3 s)

Jmenovitý proud
630 A

500221_01

=L00

=L00

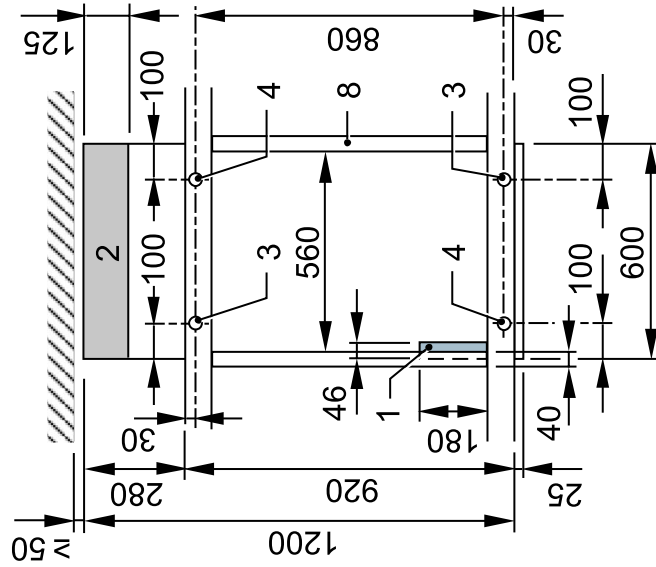
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B03

Sh.No.sch

4

DĚROVACÍ PLÁN, ROZMĚRY POLE



- | | |
|---|--|
| 1 | Levý otvor v podlaže pro ovládací kabely |
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ČELNÍ A BOČNÍ POHLEDY MAJÍ
SYMBOLICKÝ CHARAKTER A
NEODPOVÍDAJÍ DETAILNĚ ROZSAHU
DODÁVKY

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