

STANDARD SERIES



DESIGN: MODULAR

DEGREE OF PROTECTION: IP65

YEARS OF WARRANTY: 5

UV RESISTANCE: YES

READY TO CONNECT: YES

WEIGHT: 5.68 KG











The connection panel from the Polish manufacturer EMITER is intended for supplying power to photovoltaic inverters., Protections against short circuits and overloads., It also ensures protection against the effects and direct on the alternating and direct current sides. The distribution board should be used in grounded and isolated photovoltaic installations. Due to the high degree of IP protection, outdoor installation is possible. The design of the switchgear is intended for surface mounting. Depending on the equipment, switchboards can perform various functions.

BASIC PARAMETERS DC SIDE

Number of inputs | PV string outputs 1 | 1

Quantity | Type of DC surge arrester | Type 1 | Noark | T1/T2

Connection type Array MC4 Stäubli

BASIC PARAMETERS AC SIDE

AC Surge Protector | Type Noark | T1/T2

Overcurrent circuit breaker Noark B10A 3F

Residual current circuit breaker 1 x 300mA type A

ELECTRICAL AND MECHANICAL PARAMETERS OF THE HOUSING

Model	PHS 24 T
Number of fields	24
Dimensions of housing without chokes and MC4 (Length Width Height)	144.00 319.00 384.00
Design in accordance with	EN 60670-1, EN 62208
Level of security	IP65



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Protection class	II
Rated insulation voltage U _i	400 V AC, 1500 V DC
The incandescent rod test	650°C
Impact resistance	IK08
UV resistance	YES
Recyclable plastic	bezhalogenowy
Working temperature	-25ºC - +60ºC

DC surge arrester used (SPD)			
Manufacturer / Model	Noark Ex9UEP1+2 6.25(R) 3P 1000		
Made in accordance with	EN 61643-31		
Surge protection	PV T1+T2 (Klasa I+II, B+C, Typ 1+2)		
Making the insert	MOV (Warystor)		
Protection function	thermal		
Protection mode	+ → PE		
-	- → PE		
-	+ ↔ -		
Maximum continuous operating voltage U _{CPV}			
$+ \rightarrow PE, - \rightarrow PE$	1000 V		
+ ↔ -	1000 V		
Frequency	DC		
Nominal discharge current I _n (8/20 μs)	20 kA		
Maximum discharge current I _{max} (8/20 μs)	40 kA		
Surge current I _{imp} (10/350 μs)			
$+ \rightarrow PE, - \rightarrow PE$	6.25 kA		
+ ↔ -	6.25 kA		
Voltage protection level U_p by I_n			
$+ \rightarrow PE, - \rightarrow PE$	3.8 kV		
+ ↔ -	3.8 kV		
Leakage current I_{PE} by U_{REF} DC	< 50 μΑ		
Leakage current I_{PE} by U_{REF} AC	< 1 mA		
Maximum short-circuit current I _{SCPV}	1000 As		
Number of ports	1		
LV system type	DC, nieuziemiony system PV		



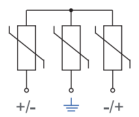
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Auxiliary contact, voltage / current

AC U_{max} / I_{max} 250 V AC / 1 A

 $DC U_{max} / I_{max}$ 250 V DC / 0.1 A; 75 V DC / 0.5 A

Connection configuration Y



Overcurrent circuit breaker use	d (MCB) (1)
Manufacturer / Model	Noark / Ex9BN 3P B10
Rated current	10A; 3-F
Rated operational voltage U _e	230/415 V AC
-	72 V DC to the pole (1P, 2P)
-	48 V DC to the pole (3P, 4P)
Minimum voltage	12 V AC/DC
Rated impulse withstand voltage U_{imp} in accordance with IEC 60898-1	6 kV
Rated impulse withstand voltage U_{imp} in accordance with IEC 60947-2	6 kV
Rated short-circuit breaking capacity $\rm I_{cn}$ in accordance with IEC 60898-1	6 kA
Rated short-circuit breaking capacity I_{cn} in accordance with IEC 60947-2	10 kA
Rated voltage of the insulation $U_{\rm i}$	690 V AC
Number of poles	3
Frequency	50/60 Hz
Characteristic	В
Design in accordance with	IEC/EN 60898-1, IEC/EN 60947-2
Mechanical durability	20 000 connections
Electrical durability	10 000 connections
Energy limitation class	3
Category of use	А
Feed direction	Any (top or bottom)

Overvoltage limiter used AC (SPD)



Manufacturer / Model

Residual current I_{PE} by U_{REF}

Maximum fuse protection

Short-circuit with stand I_{SCCR}

Response time

Current factor k

Limiter voltage for current 1mA

Ability to withstand short-circuit current

EM-1101N DCAC

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Noark Ex9UE1+2 12.5 3PN 275

Connection	L-N/PE	N-PE	
Made in accordance with	EN 616	43-11	
Type of delimiter	Typee 1+2 (klasa I	+II, B+C, T1+T2)	
Making the insert	MOV (Warystor)	GDT (Iskiernik)	
Rated voltage U _n	230 V	/ AC	
Reference test voltage U _{REF}	255 V	255 V AC	
Continuous working voltage U_{c}	275 V AC	255 V AC	
Frequency f	25 kA to the pole	50 kA to the pole	
Specific energy W/R	156.25	156.25 kJ/Ω	
Maximum impulse current I_{imp} (10/350 μ s)	12.5 kA to the pole	50 kA to the pole	
Maximum discharge current I_{max} (8/20 μ s)	50 kA to t	50 kA to the pole	
Voltage protection level \mathbf{U}_{p} for electricity \mathbf{I}_{n}	1.5 kV	1.5 kV	
Voltage protection level \mathbf{U}_{p} for electricity $\mathbf{I}_{\mathrm{max}}$	1.8 kV	1.5 kV	
Voltage protection level U_p dla 5 kA (8/20 μ s)	1 kV	-	
N-PE Follow current extinguishing capability $I_{\rm fi}$	-	100 A	
5 s	335 V	335 V	
200 ms	335 V	1200 V	

≤ 1 mA

≤ 25 ns

160 A gG

50kA

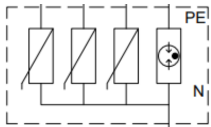
10kA

1kA

387 - 473 V

≤ 100 ns

Type of system LV TN-S, TT (3+1)



Residual current circuit breaker used (RCD)

Manufacturer / Model Noark / Ex9L-N 300mA

Made in accordance with EN 61008



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Number of fields	2 / 4
Characteristic	A
Rated operational voltage U _e	240/415 V AC
Rated current	40 / 63 A
Minimum voltage for the RCD function	Independence from tension
Voltage range for text button	150 — 440 V
Frequency f	50 Hz
Rated voltage of the insulation $U_{\rm i}$	500 V
Conditional rated short-circuit current I_{nc}	6 kA
Rated residual current I∆n	300mA
Tenderness	sensitive to residual sinusoidal current, rectified pulsed and smooth, high frequency (1 kHz)
Response time	immediate
Rated impulse withstand voltage U _{imp}	6 kV
Shock resistance	3000 A
Mechanical durability	20 000 connections
Electrical durability	4 000 connections
Maximum fuse protection against overload	
$I_n = 40 \text{ A}$	32 A gG
$I_{n} = 63 \text{ A}$	50 A gG
Maximum fuse protection against short-circuit effects	
$I_n = 40 \text{ A}$	63 A gG
$I_{n} = 63 \text{ A}$	63 A gG
Rated making and breaking capacity $\mbox{Im}\ \mbox{I}_{\mbox{\scriptsize m}}$	
$I_n = 40 \text{ A}$	500 A
$I_{n} = 63 \text{ A}$	630 A
Feed direction	Any (top or bottom)

