

Moulded Case Switch 4p 1200A 1000VDC UL

Part no. N4-4-1200-S1-PV-NA Article no. 179327



Delivery program

Product range Protective function Protective function (Protective	Delivery program			
Potrocettange Application field Open development Application field Open development Application field Open development Open d	Product range			Switch-disconnectors
Application field Part no. N. PA NA Standard-Approved UL490B EL5 699473 EL5 6	Protective function			
Part no. N	Product range			DC switch-disconnectors
Standard Diagnoval Elifo (2047) 3 CE CCC Related operational voltage Installation type Construction size Description Description Main water barracteristics in ELGEN 8020 and VDE BTL1. Installation type Main water barracteristics in ELGEN 8020 and VDE BTL1. Installation type Main water barracteristics in ELGEN 8020 and VDE BTL1. Installation representation on principle of a continued with PL2M—XN_XPLM—XA after the information on jumps it is accessories. When waveling with ingranded systems its gr. If the installation must ensure that a clustle ground must will be impossible. When waveling with ingranded systems its gr. If the installation must ensure that a clustle ground must will be impossible. When waveling with ingranded systems its gr. If the installation must ensure that a clustle ground must will be impossible. When waveling with ingranded systems its gr. If the installation must ensure that a clustle ground must will be impossible. When waveling with ingranded systems its gr. If the installation must ensure that a clustle ground must will be impossible on the continued with planger's within awable units and/or commercision on Within the scope of application for UL-898, gr. and without many information on jumps it in a cluster with institution must ensure that a cluster ground with extended systems its gr. If the battom only. Within the scope of application for UL-898, gr. and with camme be commercised with extended systems its gr. If the battom only. Within the scope of application for UL-898, gr. and with clusters of the commercise of a cluster with a cluster with institution must ensure that a cluster ground with extended systems its gr. If the battom only. When the scope of application for UL-898, gr. and with clusters and or commercise on a cluster ground with extended systems its gr. The battom only. When the scope of application for UL-898, gr. and with clusters and or commercise on a cluster ground with extended systems its gr. and the cluster ground with extended systems its gr. and the c	Application field			, ,
Rated operational voltage Installation type Constitution size Na Name with characteristics including positive drive to IEC/EN 60004 and VIDE 0113. Isolating characteristics to IEC/EN 180004 and VIDE 0113. Isolating characteristics to IEC/EN 18000	Part no.			NPV-NA
Installation type Construction size Description Bright of the state	Standard/Approval			IEC 60947-3 CE
Consection size Description Reference of poles Number	Rated operational voltage			1000
Description Description Main switch characteristics in ELGEN 88874 and VDE 1013. Intention phase-certificities and ELGEN 88874 and VDE 1020 1000 1000 1000 1000 1000 1000 100	Installation type			Fixed
Isolating characteristics to IECEN 0809-X and UNIVERSAL VIA NAME. "AN avidet-disconnectors can, in addition, be combined with NZML." NZML." As a hunt releases and axially contracts as well as NEGHT to the information on jumpe fall accessories. In the combined with NZML. "ARL remote aperator." To Convincion and a part of the information on jumpe fall accessories. In the combined with NZML and the combined with NZML." The remote aperator. The combined with VZML in information on jumpe fall accessories. In the installation must ensure that a durible greater data via VIII be impossible uptate, or hard terminals either. N44	Construction size			N4
Number of poles Standard equipment Standard equipm				Isolating characteristics to IEC/EN 60947-3 and VDE 0660. N switch-disconnectors can, in addition, be combined with NZMXU, NZMXA shunt releases and auxiliary contacts as well as with NZMXR remote operator. For DC switching, all 4 contacts must be connected in series. Refer to the information on jumper kit accessories. When working with ungrounded systems (e.g., IT), the installation must ensure that a double ground fault will be impossible. Switch can not be combined with plug-in/withdrawable units and/or connection on rear. Within the scope of application for UL489B, the switch cannot be combined with connection width extensions, module plates, or band terminals either. N4-4S15-DC feeder unit and outgoer from the bottom only. Suitable for 100%-rated application together with an enclosure with minimum dimensions of 1200 x 600 x 275 mm (WxHxD).
type of connection Standard equipment Switch positions Rated current = rated uninterrupted current In = Iu A 1200 Remotely control / trip Optionally with XR remote operator/Can be optionally controlled remotely with XU/				
Switch positions Rated current = rated uninterrupted current In = Iu A 1200 Remotely control / trip Optionally with XR remote operator/Can be optionally controlled remotely with XU/	Number of poles			
Rated current = rated uninterrupted current In = Iu A 1200 Remotely control / trip Optionally with XR remote operator/Can be optionally controlled remotely with XU/	Standard equipment			Screw connection
Remotely control / trip Optionally with XR remote operator/Can be optionally controlled remotely with XU/	Switch positions			l, +, 0
	Rated current = rated uninterrupted current	$\mathbf{I}_n = \mathbf{I}_u$	Α	1200
	Remotely control / trip			

Rated operating frequency			DC
nated operating requestry			
Technical data			
Switch-disconnectors			
Rated operational voltage, max.	Ue	V DC	1000
Rated uninterrupted current with terminal jumpers			
at 40°			1200
at 65°			1200
			Values for rated uninterrupted current at 65 °C include jumpers.
Utilization category			DC22A
Rated operational current	I _e	Α	
DC 22-A	le	A	1200
	ie	A	
Overvoltage category/pollution degree		.,	111/3
Rated insulation voltage	Ui	V	1250
Ambient temperature			
Ambient temperature, storage		°C	- 40 - + 70
Operation		°C	-25 - +70
Rated short-time withstand current			
= 0.1 s		kA	34
.ifespan, mechanical Max. operating frequency		Ops/h	60
	Operations	υμο/11	10000
ifespan, mechanical	Operations		
ifespan, electrical			Lifespan, mechanical: of which max. 50 % trip by shunt/undervoltage release
Electrical	Operations		500
erminal capacity	Operations		300
Standard equipment			Screw connection
Round copper conductor			
Tunnel terminal			
Stranded		mm ²	
4-hole		mm ²	4 x (50 - 240)
Bolt terminals			
Direct on the switch			
Stranded		mm^2	1 x (120 - 185) 4 x (50 - 185)
Module plate			
Single hole	min.	2	1 x (120 - 300)
-		mm ²	
Single hole	max.	mm ²	2 x (95 - 300)
Module plate			
Double hole	min.	mm ²	2 x (95 - 185)
Double hole	max.	mm ²	4 x (35 - 185)
Connection width extension		mm ²	
			4200
Connection width extension		mm ²	4 x 300 6 x (95 - 240)
Al conductors, Cu cable			
Stranded		mm ²	
			4 × /25 240\
4-hole		mm ²	4 x (25 - 240)
Bolt terminal and rear-side connection			
Flat copper strip, with holes	min.	mm	(2x) 10 x 50 x 1.0
Flat copper strip, with holes	max.	mm	(2x) 10 x 50 x 1.0
Connection width extension		mm	(2x) 10 x 80 x 1,0
Cu strip (number of segments x width x segment thickness)			
Flat conductor terminal			
	min.	mm	6 x 16 x 0.8

	max.	mm	(2x) 10 x 32 x 1.0
Module plate			
Single hole		mm	(2x) 10 x 50 x 1,0
Bolt terminal and rear-side connection			
Flat copper strip, with holes	min.	mm	(2x) 10 x 50 x 1.0
Flat copper strip, with holes	max.	mm	(2x) 10 x 50 x 1.0
Connection width extension		mm	(2x) 10 x 80 x 1,0
Copper busbar (width x thickness)	mm		
Bolt terminal and rear-side connection			
Screw connection			M10
Direct on the switch			
	min.	mm	20 x 5
	max.	mm	2 x (50 x 10) 2 x (80 x 10)
Module plate			
Single hole	min.	mm	25 x 5
Single hole	max.	mm	2 x (50 x 10)
Module plate			
Double hole		mm	2 x (50 x 10)
Connection width extension		mm	
Connection width extension	min.	mm	60 x 10
Connection width extension	max.	mm	2 x (10 x 80)

Design verification as per IEC/EN 61439

Design verification as per IEC/EN 61439			
Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	1200
Equipment heat dissipation, current-dependent	P_{vid}	W	163
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	70
EC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects $$			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections			Is the panel builder's responsibility.
10.8 Connections for external conductors			Is the panel builder's responsibility.
10.9 Insulation properties			
10.9.2 Power-frequency electric strength			Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage			Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material			Is the panel builder's responsibility.
10.10 Temperature rise			The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating			Is the panel builder's responsibility. The specifications for the switch gear must observed. $\label{eq:specification}$
10.12 Electromagnetic compatibility			Is the panel builder's responsibility. The specifications for the switch gear must observed. $\label{eq:specification}$
10.13 Mechanical function			The device meets the requirements, provided the information in the instruction leaflet (IL) is observed. $\label{eq:continuous}$

Technical data ETIM 6.0

Low-voltage industrial components (EG000017) / Switch disconnector (EC000216)

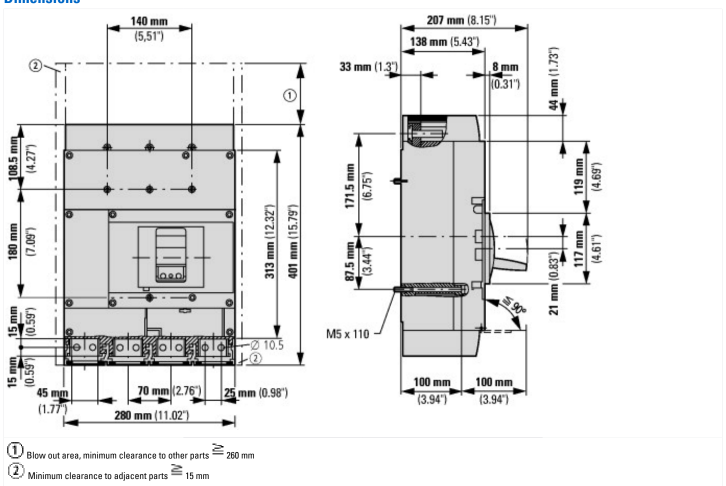
Electric engineering, automation, process control engineering / Low-voltage switch technology / Off-load switch, circuit breaker, control switch / Switch disconnector (ecl@ss8.1-27-37-14-03 [AKF060010])

[AKFU00UTU])		
Version as main switch		Yes
Version as maintenance-/service switch		Yes
Version as safety switch		No
Version as emergency stop installation		Yes
Version as reversing switch		No
Max. rated operation voltage Ue AC	V	0
Rated operating voltage	V	1000 - 1000
Rated permanent current lu	Α	1200
Rated permanent current at AC-21, 400 V	Α	0
Rated operation power at AC-3, 400 V	kW	0
Rated short-time withstand current lcw	kA	34
Rated operation power at AC-23, 400 V	kW	0
Switching power at 400 V	kW	0
Conditioned rated short-circuit current Iq	kA	0
Number of poles		4
Number of auxiliary contacts as normally closed contact		0
Number of auxiliary contacts as normally open contact		0
Number of auxiliary contacts as change-over contact		0
Motor drive optional		Yes
Motor drive integrated		No
Voltage release optional		Yes
Device construction		Built-in device fixed built-in technique
Suitable for ground mounting		Yes
Suitable for front mounting 4-hole		No
Suitable for front mounting center		No
Suitable for distribution board installation		Yes
Suitable for intermediate mounting		Yes
Colour control element		Black
Type of control element		Rocker lever
Interlockable		Yes
Type of electrical connection of main circuit		Screw connection
Degree of protection (IP), front side		IP20

Approvals

Thhiorais	
Product Standards	UL 489B; IEC 60947-3; CE marking; CCC
UL File No.	E471671
CSA File No.	-
CSA Class No.	-
North America Certification	UL listed
Specially designed for North America	No
Suitable for	Feeder circuits, branch circuits
Current Limiting Circuit-Breaker	No
Max. Voltage Rating	1000 VDC
Degree of Protection	IEC: IP20; UL/CSA Type: -

Dimensions



Additional product information (links)

ridardonar product imornia	tion (mitto)	
IL012055ZU Switch-disconnector 1000 V DC, 1500 V DC for North America		
IL012055ZU Switch-disconnector 1000 V DC, 1500 V DC for North America	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL012055ZU2015_07.pdf	
CurveSelect characteristics program	http://www.eaton.eu/DE/Europe/Electrical/CustomerSupport/ConfigurationTools/CharacteristicsProgram/index.htm	
Eaton configurator	http://www.eaton.eu/DE/Europe/Electrical/CustomerSupport/ConfigurationTools/ConfiguratorCircuitBreaker/index.htm	
Additional technical data: Photovoltaics catalog (starting on page 35)	http://www.moeller.net/binary/pdf_kat/br01601001z_en.pdf	