

Switched neutral

Powering Business Worldwide™

Part no. N-P1E Article no. 000651

Early-make, late-break

Program

Range	Accessories
	Neutral conductor contacts
	Early-make switching-on behavior, late-break switching-off behavior The N contact always behaves as an early-make contact when switching on and as a late-break contact when switching off. N-P1(P3) switching capacity same as for contacts P1(P3) For left or right side mounting
For use with	P1/E,/EZ

Approbationen
UL approval
CSA approval
Product Standards
UL File No.
UL CCN
CSA File No.
CSA Class No.
NA Certification NA Certification

Yes

Yes UL 508; CSA-C22.2 No. 14-05; IEC/EN 60947-3; CE marking

 $\ensuremath{\mathsf{CSA}}$ report applies to both Canada and US

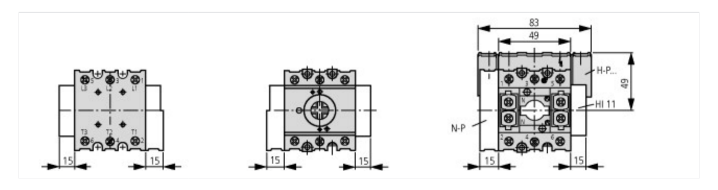
12528

3211-05 UL listed, CSA certified

Technical data according to ETIM 4.0

recnnical data according to Ellivi 4.0		
Number of auxiliary contacts as normally open contact		0
Number of auxiliary contacts as normally closed contact		0
Rated permanent current lu	Α	0
Number of poles		0
Conditioned rated short-circuit current Iq	kA	0
Degree of protection (IP), front side		-
Number of auxiliary contacts as change-over contact		0
Interlockable		No
Motor drive integrated		No
Connection type main current circuit		Screw connection
Version as emergency stop installation		No
Type of control element		-
Version as main switch		No
Version as switch disconnector compact		No
Version as safety switch		No
Version as maintenance-/service switch		No
Rated operation power at AC-23, 400V	kWh	0
Rated operation power AC-3, 400 V	kWh	0
Suitable for ground mounting		No
Suitable for front mounting		No
Suitable for front mounting center		No
Suitable for distribution board installation		No
Suitable for intermediate mounting		No
Max. rated operation voltage Ue AC	V	0
Motor drive optional		No
Voltage release optional		No
Device construction		-

Dimensions



Additional product information (links) Engineering

	•	
Technical	overview	ftp://ftp.moeller.net/DOCUMENTATION/PDF/GB/Ovt_t_p_Leistung_G.pdf
Key to par	rt numbers, modular system	ftp://ftp.moeller.net/DOCUMENTATION/PDF/GB/Ovt_t_p_Typenschluessel_G.pdf
Ordering o	of non-standard switches	ftp://ftp.moeller.net/DOCUMENTATION/PDF/GB/Bestellformulare_de.pdf