



The NOLTA Push-Button IP67 was developed especially for applications with higher protective requirements, e.g.:

- Fire Brigades
- Disaster Control
- Construction Sites



The NOLTA Push-Button IP67 was developed especially for applications with higher protective requirements. E.g. fire brigades and disaster control. The Push-Button design guarantees **high resistance to water combined with ultra reliant switching characteristics.**

They are equipped with a thermo electromagnetic release push button starter that can be used as on/off switch. The seamless connection of the bottom and the plug ensures a very high durability. The motor starter switch can be used as an on/off switch.

The version without a CEE plug can easily be fitted with other required plug connectors such as a 32A version.

- Protection type **IP67 IEC 60529**
- Suitable for **CEE IP 67 Sockets**
- Certified by **CSA-Group, No.: 70060257**
- **GUV-V C53 §29 Paragraph 1 UVV „Fire Brigades“**
- For use with submersible Pumps **TP 8/1**
- **NA 031-02-02-10 AK „Protective switch“**





Available versions:

Adjustment range between 0,1 - 32A

Voltage Frequency	Plug Pins	CEE	Features	Article Number
400V / 50-60Hz	3P+E+N	16A		50 5742..
	3P+E+N	16A	Phase Inverter and Phase Sequence Control	50 5747..
>50 V, 50-300Hz	3P+E+N	without CEE		50 6942..
400 V, 50-60Hz	3P+E+N	without CEE	Phase Sequence Control	50 6947..

Other versions available upon request

Accessories:

Type	Features	Article Number
 CEE 16A	IP67 Plug with Phase Inverter	04 0869
 CEE 32A	IP67 Plug with Phase Inverter	04 0870
 CEE 16A	IP67 Socket	04 0871
 CEE 32A	IP67 Socket	04 0872

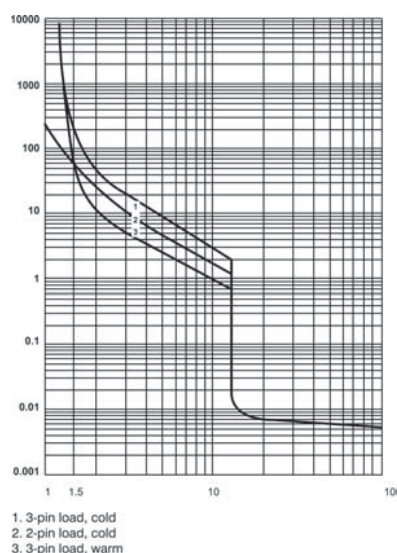
Other versions available upon request

Adjustment range:

Adjustment range	max. back up fuse	Order-No. addition
0.10 – 0.16 A		..21
0.16 – 0.25 A		..22
0.25 – 0.40 A	Short-circuit-protection no fusing necessary up to I _{cc} = 50 kA	..23
0.40 – 0.63 A		..24
0.63 – 1.00 A		..25
1.00 – 1.60 A		..26
1.60 – 2.50 A		..27
2.50 – 4.00 A		..28
4.00 – 6.30 A		..29
6.00 – 10.00 A	80 A	..30
9.00 – 14.00 A	80 A	..31
13.00 – 18.00 A	80 A	..32
17.00 – 23.00 A	80 A	..33*
20.00 – 25.00 A	80 A	..34*

*) only available with CEE 32A

Tripping characteristics:



Technical data:

Mech. Lifespan:	1 x 10 ⁵ (switch cycles)
Running voltage:	400V AC
Power ratings:	min. 0,1A max. 32,0A
Grid frequency:	50 - 60 Hz
Temp. range:	- 25°C to + 50°C
Magn. tripping:	Yes
Temperature Compensation:	Yes
Housing:	Polycarbonate
Protection class:	IP67
Cable glands:	M32 x 1,5
Clamp range:	11-21 mm
Length:	(CEE 16 A) 285 mm (CEE 32 A) 300 mm
Width:	90 mm
Height:	87 mm

■ Meets German Fire Brigade requirements