

## Available versions

Voltage Frequency	Plug Pins	Features	CEE	
			16 A	32 A
400 V, 6h, 50-60 Hz	3L+N+PE	Phase inverter + Phase sequence indicator	70 701611	70 703215

The NOLTA level control has been specially designed for use in connection with pumps. With the plugable level control, an existing system consisting of a motor protection plug and pump or a pump with integrated motor protection can be controlled in a few simple steps using level electrodes or level controllers.

## Technical data

Switch cycles	Max. 30 starts/h
Mech. life span	10 <sup>7</sup> switching cycles
Operating voltage	400 V AC
Operating current	16A / 32A
Rated power AC3/400V	Max. 15 kW
Supply frequency	50 - 60 Hz
Temperature range	-20 - +50°C
Protection class	IP44
Supply	CEE-plug 16A / 32A
Consumer connection	CEE-connector 16A / 32A
Cable entry	M 20 (2 (3) x 5 mm)
Housing	Polycarbonate (PC)
Dimensions	325 x 145 x 140 mm (L x W x H)
Weight	3.15 kg

## Equipment

Articel	Articelnumber
Niveauregler MS1 20m	40 000120
Niveausonde 20m	27 000120
Niveausonde "min" 20m	27 000120-min
Niveausonde "max" 20m	27 000120-max





Interchangeable level control for construction site and industrial use in connection with pumps. Can be combined with level controllers or level electrodes.

## Nolta GmbH

Elektrotechnik Elektronik  
 Industriestr. 8  
 35091 Cölbe  
 Germany

Ph.: +49 6421/98590  
 Fax: +49 6421/985928  
 info@nolta.de  
 www.nolta.de

