Powerstarter Power-Reverser

The NOLTA Power starter switch and Power-Reverser for safe switching of all-electric motors, e.g.:

- Agitators
- Reversing motors
- Conveyors

All NOLTA power starter and power-reverser switches are equipped with a rotary toggle switch to start and stop the connected motor. The switch can be used alternatively as operating or operating reversing-plug. Optionally NOLTA power starter and power-reverser switches are available with phase inverter and phase sequence indicator.



Available versions: (With Power switch max. 32A)

Voltage Frequency	Plug Pins	Features	CEE	
400 V, 6h, 50-60 Hz	3P+E+N		83 1001	83 1501
	3P+E+N	Phase inverter, Phase sequence indicator	83 1004	83 1504

Available versions: (With Power reversing switch max. 20A)

Voltage Frequency	Stecker- Stifte	Features	CEE	
400 V, 6h, 50-60 Hz	3P+E+N		83 1100	83 1600
	3P+E+N	Phase inverter, Phase sequence indicator	83 1104	83 1604

Technical Data

Housing material:	Polycarbonate			
Protection class:	IP 44			
Length	(CEE 16 A) 265 mm (CEE 32 A) 285 mm			
Width:	84 mm			
Height:	70 mm			
Weight:	approx. 650 g			