





# **PLI Series Isolating Switch**

## **Application**

Standard	Confirming to EN / IEC60947-3
Number of poles	1P, 2P, 3P, 4P
Rated currents	16, 20, 25, 32, 40, 50, 63A
Rated voltage	1pole 230/400V AC 50/60Hz
	2,3,4pole 400V AC 50/60Hz
Utilization category	AC-22A
lcw	12le, t-1s
Rated short-circuit making capacity Icn	20le, t=0.1s
Rated making & breaking capacity	3le, 1.05Ue, COS0=0.65
Rated insulation voltage Ui	500V
Rated impulse withstand voltage Uimp	4000V
Electrical endurance	63A
Type of terminal	Pin type
Terminal capacity	Cables up to 50mm <sup>2</sup>
Degree of protection	IP20
Installation	Mounting on 35mm DIN rail
Width	17.8mm per pole



### 1. Endurance(operations)

Category	Operations	Operation frequency	Rated current
Electric life	1500	120/h	16~125A
Mechanical life	8500	120/h	16~125A

#### 2. Wiring

The suitable conductors should be used for connection, see table below for relative parameters.

Rated current In (A)	Cross section area S (mm²)	Tightening torque (N . m)
16	2.5	2.5
20	2.5	2.5
25	4	2.5
32	6	2.5
63	16	3.5
100	35	3.5
125	50	3.5

#### 3. Features

- Current capacity is enhanced and electric drive compensation is fully applied
  Reliable operation thanks to special designed operating mechanism
  Safe operation is ensured

#### 4. Overall and mounting dimensions







