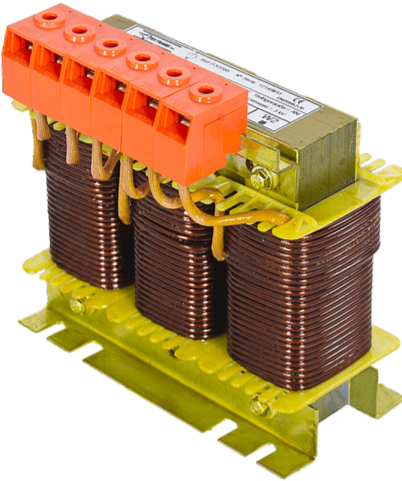


## Compensating chokes

# Three-phase protective compensation chokes (reactors)



**Our protection chokes meet the requirements of STN EN 60076-6.**

### Basic characteristics

- input voltage 3 x 400 V / 50 Hz
- thermal insulation T40 / F
- cover IP00
- protection class I
- built-in bimetal thermal fuse 125 °C (250 V / 1.5 A)

The three-phase protection choke limits the higher harmonic currents on the capacitors, which are used for reactive power compensation.

We manufacture our products from quality materials, with an emphasis on quality workmanship, reliability and safety.

The chokes have a built-in bimetal thermal fuse 125°C /250V-1,5A/.

We offer protection chokes from 6,25 to 50 kVAr with input voltage 3x400V - 50Hz.

### Základné parametre

	P (kVAr)	L (mH)	Heat loss /W/	Current A	Width (mm)	Depth (mm)	Height (mm)	Weight kg
<b>Protective compensation choke</b>	<b>6,25</b>	6,1	42	9	180	70	180	4,9
<b>Protective compensation choke</b>	<b>12,5</b>	3,1	58	18	180	85	180	7,5
<b>Protective compensation choke</b>	<b>25</b>	1,5	105	36	240	100	240	13
<b>Protective compensation choke</b>	<b>50</b>	0,77	155	72	300	150	250	28