



|| 2.5 kVAr

Three-phase cylindrical capacitors Nitrogen (N2) Gas filled

Code	MKPG2.5400
Rated Voltage	400 ÷ 440 V
Rated Frequency	50 Hz
Capacitors Voltage	440 V
Capacitors Voltage max 8h/day	485 V
THDi max	≤ 25 %
THDc	80 %
Power @ 400 V	2.5 kvar
Power @ 415 V	2.675 kvar
Power @ 440 V	3.025 kvar
Capacitance	3x17 uF
Capacitance tolerance	-5...+10 %
Power dissipation	0,25 W/kVAr
UTT	1035 V rms / 2 sec.
UTC	3,6 kV rms / 2 sec.
Protection Degree	IP00
Humidity class	F
Temperature class	-50/C
Reference standards	IEC60831-1/2, VDE0560-46/47 UL N.810 CSA C22 N.2

	Vmax	24h	8h	30m	15m	5m	1m	Peak
I_{max}	3In			4In	5In			10 In



Construction features

Self-healing metallized polypropylene film.

Housing in cylindrical aluminum box, hermetically sealed. Overpressure safety device. IP20 terminals with terminal board.

The gas insulation, thanks to the characteristics of the Nitrogen (N2), a "free humidity Gas" (dry type) exacerbates any possible infiltration of air inside the cylinder which, following an electrical discharge, would cause the fault of Capacitor.

Furthermore, Nitrogen is a non-flammable gas and therefore the use of this type, even in case of breakage, would not result in a fire risk.

Expected life

>150.000 ore

Installation

Horizontal / Vertical

Dimensions (WxH)

60*164 mm

L1

151 ± 2 mm

LB

16 + 1 mm

GB

M12

D1

50 + 1 mm

Weight

