



(x): Under load condition, Capacitor case could expand up to approx. 15%

(xx): Warning Label : Live Case!

TECHNICAL DATA  
STANDARD: VDE 0560-3

Um : 40.5 kV r.m.s.

Urw : 85 kV r.m.s.

Urb : 200 kV peak

C: 0.2 uF

fn : 50/60 Hz

TEMPERATURE CATEGORY : -25/+45°C

TESTING : 2x42.5 kV = 85 kV r.m.s./1 min

DIELECTRIC: ALL POLYPROPYLENE FILM

BUSHINGS : CERAMIC

POST INSULATOR : RESIN

RACK : NO-MAGNETIC STAINLESS STEEL

CAPACITORS CASE : NO-MAGNETIC STAINLESS STEEL

WEIGHT: ~ 60 Kg

INSTALLATION: INDOOR

RATING PLATE (96x66 mm)

<b>enerlux</b>				RIFASAMENTO INDUSTRIALE			
Veduggia (MI) - ITALY				Tel. +39 0375 785887			
Email: info@enerlux.it				Fax. +39 0375 785877			
Type	OVP.40.5-0.2	SN	xxxxxx	Year	2011		
Un	40.5 kV <sub>rms</sub>	C <sub>n</sub>	0.2 uF	f <sub>N</sub>	50/60 Hz		
	without	Q <sub>nl</sub>	/	U <sub>l</sub>	85/200 kV		
Std	IEC 60356-VDE 0560-3	DR	/	Con.	/		
Temp	-25/B °C	Weight	60 Kg	Fluid	15 liters		
<b>WARNING! NO INTERNAL DISCHARGE RESISTOR!</b>							
<p>WARNING! After disconnecting wait 10 min. Discharge Earth and Shortcircuit before Handling! Operating and observe IEC61936-1 &amp; Enerlux rules CAUTION! Contain Impregnant JAKYLEC C101D type: Combustible, NO PCB biodegradable Fluid dielectric, non-toxic, environmental compatible</p> <p style="text-align: center;">MADE IN ITALY</p>							

N			
1	16/05/2011	rev.1	Drawn: GDD
0	16/03/2010	First Issue	Prepared: GDD
REV	DATE	DESCRIPTION OF REVISION	NOTE
		C-part of RC protection unit 40.5 kV - 0.5 uF - 50/60 Hz (Bill = 85/200 kV)	
			46019 VADANA (MI) Italy Tel. 0375/785887 Fax. 0375/785877
		Sheet n° 1 Scale: /	Total Sheets: 1 Date: 16/05/2011
		Drawing: OVP.40.5-0.2	