AENOR

AENOR Product Certificate



B78/00001

AENOR certifies that the organization

RTR ENERGIA, S.L.

registered office PI LA ESTACIÓN, CL GAVILANES, 11 28320 PINTO (Madrid - Spain)

supplies Capacitors for power factor compensation

in compliance with EN 60831-1:2014 (IEC 60831-1:2014)

EN 60831-2:2014 (IEC 60831-2:2014)

References Specified in Annex to the Certificate

Production site Cl GAVILANES, 11 - Pg IND LA ESTACIÓN 28320 PINTO (Madrid - Spain)

Certification scheme In order to grant this Certificate, AENOR has tested the product and has

verified the quality system implemented for its manufacture. AENOR performs these tasks periodically while the Certificate has not been

cancelled, in accordance with Specific Rules RP B78.01.

This certificate supersedes B78/000001, dated 2017-06-19

First issued on 2015-07-01 Modified on 2021-05-25 Validity date 2026-05-20

> Rafael GARCÍA MEIRO Chief Executive Officer

AENOR

AENOR Product Certificate

B78/00001

Annex to Certificate

Reference	Trade Mark	Single-phase / three-phase; unit / bank	Rated voltage and frequency	Rated reactive power; capacitance tolerance	Temperature category	Disconnector (by overpressure thermal)	Further data
DWCAP RCT	RTR	Trifásico; unitario, filtro armónicos Three-phase; unit capacitor, harmonics filter	Max. 525 V-; 50/60 Hz	Max. 35 kVAr; - 5% +15%	-25/D	Incluido; por sobrepresión Included; by overpressure	Nivel de aislamiento: 5/12 kV; resistencia interna de descarga; uso interior; conexión por bornes Insulating level: 5/12 kV; internal discharge resistor; indoor use; terminals connection
DWCAP RTF	RTR	Trifásico; unitario, reforzado Three-phase; unit capacitor, reinforced	Max. 525 V-; 50/60 Hz	Max. 35 kVAr; - 5% +15%	-25 D	Incluido; por sobrepresión Included; by overpressure	Nivel de aislamiento: 5/12 kV; resistencia interna de descarga; uso interior; conexión por bornes Insulating level: 5/12 kV; internal discharge resistor; indoor use; terminals connection
DWCAP	RTR	Trifásico; unitario Three- phase; unit capacitor	Max. 525 V-; 50/60 Hz	Max. 35 kVAr; - 5% +15%	-25 D	Incluido; por sobrepresión Included; by overpressure	Nivel de aislamiento: 5/12 kV; resistencia interna de descarga; uso interior; conexión por bornes Insulating level: 5/12 kV; internal discharge resistor; indoor use; terminals connection

First issued on 2015-07-01 Modified on 2021-05-25 Validity date 2026-05-20

CERTIFICATE OF COMPLIANCE

Certificate Number 20141031-E470994

Report Reference E470994-20111114

Issue Date 2014-OCTOBER-31

Issued to: RTR ENERGIA S L

Gavilanes 11 Bis Pol Ind Pinto Estacion

Pinto

28320 Madrid SPAIN

This is to certify that COMPONENT - PLASTICS

representative samples of Polyurethane (PUR) NUBAPOL 2030 UL

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: (https://my.secure.home1.ul.com/portal/page/portal/usa/iQ/i

QWelcome)

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC



