

Ref. Certif. No.

ES2394-AENOR

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE				
Product	AUTO-TRANSFORMER			
Name and address of the applicant	MANUMAG, S.L. PI LAS NORIAS, CL/ ALCALDE ANTONIO BARRIENDOS, S/N 50450 MUEL (Zaragoza – Spain)			
Name and address of the manufacturer	SAME AS ABOVE			
Name and address of the factory	SAME AS ABOVE			
Note: When more than one factory, please report on page 2	☐ Additional Information on page 2			
Ratings and principal characteristics	See Annex			
Trademark (if any)	MANUMAG			
Customer's Testing Facility (CTF) Stage used	-			
Model / Type Ref.	See references on the Annex			
Additional information (if necessary may also be reported on page 2)	☐ Additional Information on page 2			
A sample of the product was tested and found to be in conformity with	IEC 61558-1:2005 IEC 61558-1:2005/AMD1:2009 IEC 61558-2-13:2009			
As shown in the Test Report Ref. No. which forms part of this Certificate	2020050190B1			
This CB Test Certificate is issued by the National C	Pertification Body			

Date: 2021-03-17

Signature: Rafael GARCÍA MEIRO

Chief Executive Officer

ANNEX TO CB CERTIFICATE Nº ES2394-AENOR

CERTIFIED REFERENCES AND THEIR MAIN RATINGS

Product: AUTO-TRANSFORMER

Trade Mark: MANUMAG

Type reference	Rated primary and secondary voltages, and frequency	Rated power or secondary current	Protection against electric shock (class)	Rated ambient and windings temperatures (ta and tw)	Short-circuit withstand / safe under faults	Further data
XRB Series 220/380/440/480 V	3 x 220/380/440/480 V~; 50/60 Hz	1 - 300 kVA	Class I	ta = 25 °C; windings insulation class F / H	Not shortcircuits withstand; fuse protection	Intermittent service, IP 23, Yn, Ucc: 1,4 - 6,8 %
XRB Series 220/380/460/480 V	3 x 220/380/460/480 V~; 50/60 Hz	1 - 300 kVA	Class I	ta = 25 °C; windings insulation class F / H	Not shortcircuits withstand; fuse protection	Intermittent service, IP 23, Yn, Ucc: 1,4 - 6,8 %
XRB Series 220/380/480 V	3 x 220/380/480 V~; 50/60 Hz	1 - 300 kVA	Class I	ta = 25 °C; windings insulation class F / H	Not shortcircuits withstand; fuse protection	Intermittent service, IP 23, Yn, Ucc: 1,4 - 6,8 %