

Ref. Certif. No.

## ES2304-M1-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 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 61558-1:2017 IEC 61558-2-13:2022		
As shown in the Test Report Ref. No. which forms part of this Certificate	2019110819B1-M1		
This CB Test Certificate is issued by the National Co	ertification Body		
AENOR CONFÍA S.A.U.			

AENOR CONFÍA S.A.U. CI Génova, 6 ES-28004 MADRID (SPAIN)

Date: 2024-02-14

Signature: Rafael GARCÍA MEIRO CEO

## ANNEX TO CB CERTIFICATE N° ES2304-M1-AENOR

## CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

## AUTO-TRANSFORMER

Type reference	Trade mark	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
AMB Series	MANUMAG	220/127 V~; 50/60 Hz	100-5000 VA	Class I	ta = 25 °C; windings insulation class F	Not shortcircuits withstand	AMBS2 models. Intermittent service, IP 00
AMD Series	MANUMAG	220/127 V~; 50/60 Hz	100-5000 VA	Class I	ta = 25 °C; windings insulation class F	Not shortcircuits withstand	AMDS2 models. Intermittent service, IP 00