

## GRANT OF EQUIPMENT AUTHORIZATION

ТСВ

## Certification Issued Under the Authority of the Federal Communications Commission By:

PHOENIX TESTLAB GmbH Koenigswinkel 10 32825 Blomberg, Germany

Date of Grant: 01/16/2025

Application Dated: 01/16/2025

Endress and Hauser SE Co. KG Hauptstrasse 1 Maulburg, D-79690 Germany

Attention: Ralf Reimelt , R&D Radar Level Measurement

## NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

	FCC IDENTIFIER: LCGFM	IR10BL			
	Name of Grantee: Endress	and Hauser SE Co. K	G		
Equipment Class: Digital Transmission System					
Notes: Level Probing Radar with BLE communication					
		Frequency	Output	Frequency	Emission
Grant Notes	FCC Rule Parts	Range (MHZ)	Watts	<u>Tolerance</u>	<u>Designator</u>
CC	15C	2402.0 - 2480.0	0.0008		
		Sering	UN, S	26	
Output power listed is max peak conducted.					
		0. 1 10000	24	a VA	
CC: This device is certified pursuant to two different Part 15 rules sections.					
NTE BAN VI V/I BE TO					
VAU KAR HVH ADV S A					
	AL.	WW THE MAN	Lat M	12	
	1	The Conserver	and the	E	
		UN-OMANICO	1012	7	
		CIM	n d		
		2227772048	\$ <b>&gt;</b>		