

ANNEX 3 TO TEST REPORT # EMCC-040197.1C, 2020-11-03**PHOTOGRAPHS OF ANCILLARY EQUIPMENT****EQUIPMENT UNDER TEST:**

Trade Name:	TCAS4 / MPZ2001066B
Type, Serial Number(s):	MPZ2001066B, 243540012
Application:	Low Power Transceiver
FCC ID:	2ADAT-TCAS4
Manufacturer:	Hottinger Baldwin Messtechnik GmbH
Address:	Im Tiefen See 45 64293 Darmstadt GERMANY
Phone:	+49 6151 803-8483
E-Mail:	Janis.Butz@hbm.com

RELEVANT STANDARD(S) : 47 CFR § 15.203, § 15.207, § 15.209

MEASUREMENT PROCEDURE: : ANSI C63.10-2013

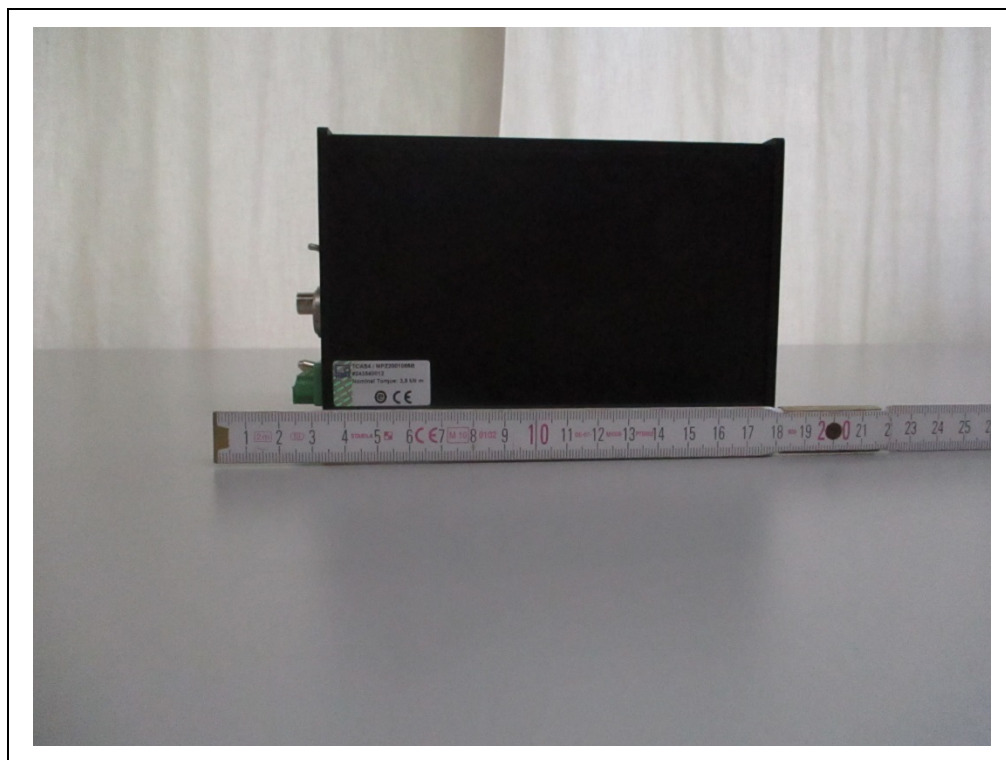
ILLUSTRATION LIST ANNEX 3

Photograph A3-1: Axon control unit J1 CS 10M, view 1	2
Photograph A3-2: Axon control unit J1 CS 10M, view 2	2
Photograph A3-3: Axon control unit J1 CS 10M, serial number 41105	3
Photograph A3-4: Connection cable Axon control unit to stator unit with ferrites	3
Photograph A3-5: Detail on ferrite Würth 742 711 31 at connector to the Axon control unit	4
Photograph A3-6: Detail on ferrite VITROPERM 500F, Type T60006-L2063-W517	4
Photograph A3-7: Power supply TRIO-PS/1AC/24DC/5	5
Photograph A3-8: Power supply TRIO-PS/1AC/24DC/5, front view	5

Test on Hottinger Baldwin Messtechnik GmbH MPZ2001066B to 47 CFR § 15.203, § 15.207, § 15.209



Photograph A3-1: Axon control unit J1 CS 10M, view 1



Photograph A3-2: Axon control unit J1 CS 10M, view 2

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Photograph A3-3: Axon control unit J1 CS 10M, serial number 41105

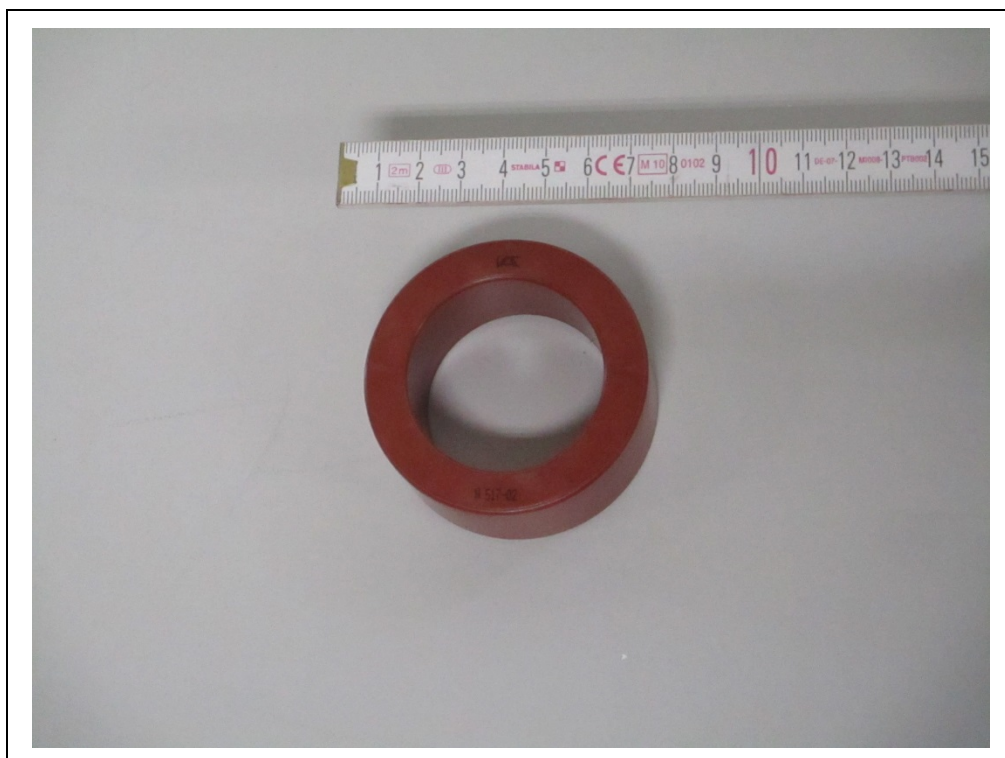


Photograph A3-4: Connection cable Axon control unit to stator unit with ferrites

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Photograph A3-5: Detail on ferrite Würth 742 711 31 at connector to the Axon control unit

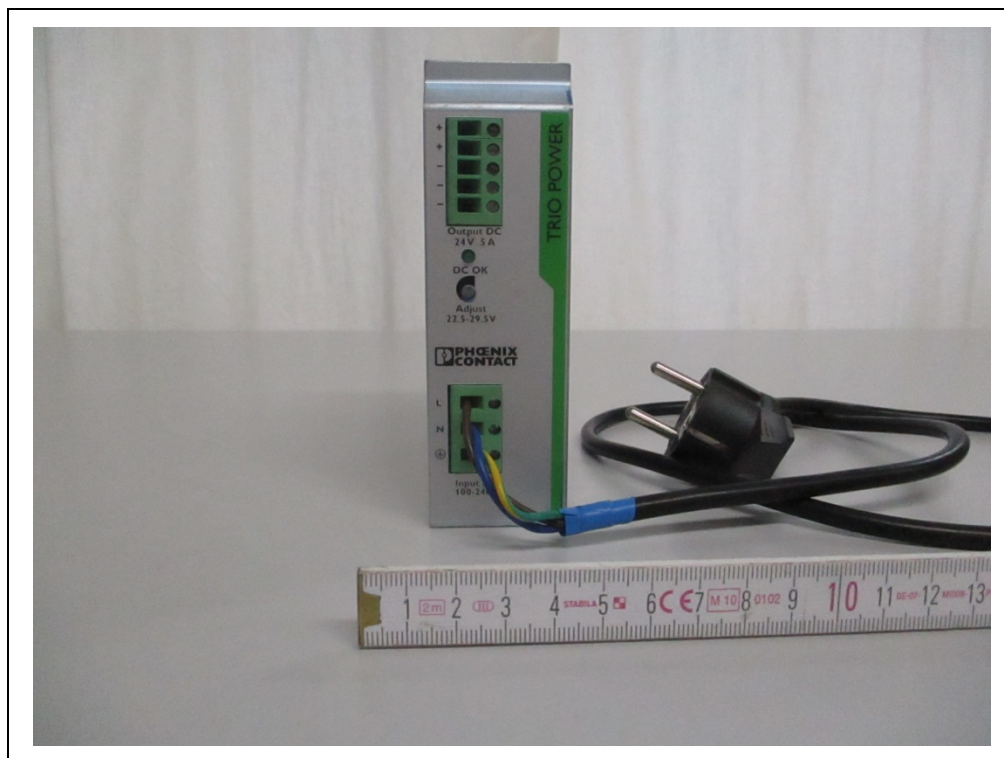


Photograph A3-6: Detail on ferrite VITROPERM 500F, Type T60006-L2063-W517

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Photograph A3-7: Power supply TRIO-PS/1AC/24DC/5



Photograph A3-8: Power supply TRIO-PS/1AC/24DC/5, front view