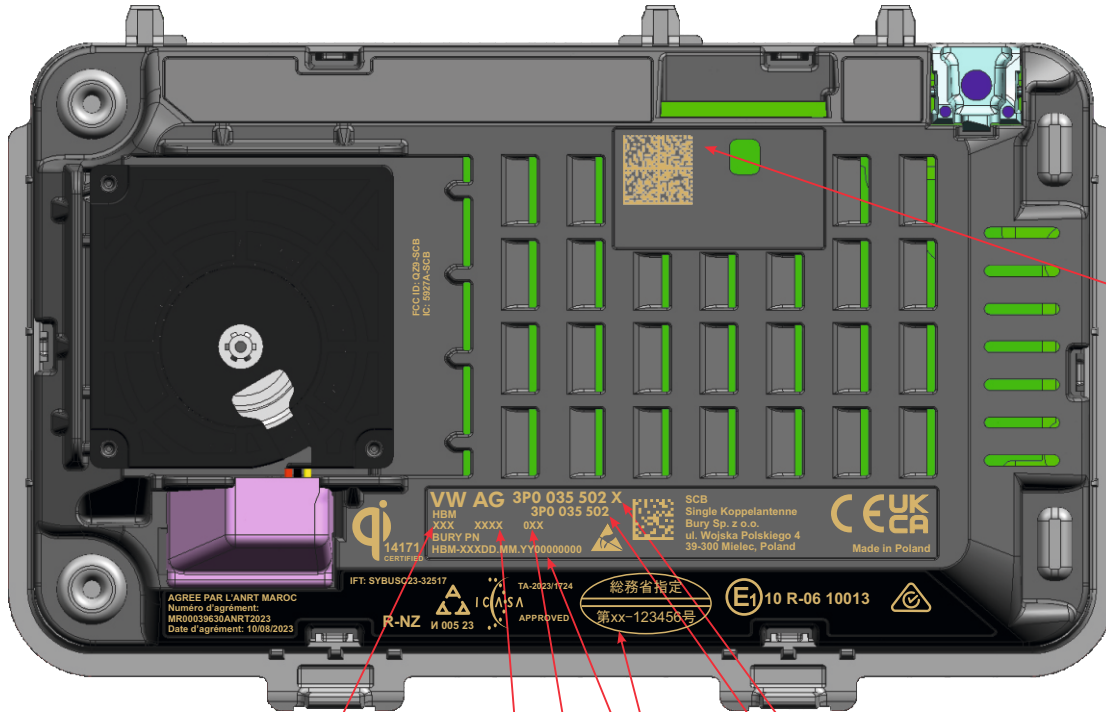


AREA1



Hardware version
(HW1 Dynamics)

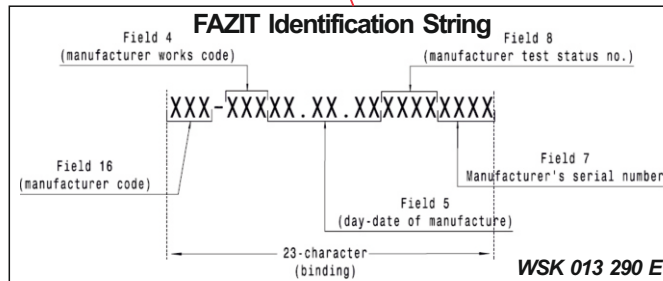
Software version
(SW1 Dynamics)

Generation status
(HW4 Dynamics)

MIC logo
2cm x 1cm

Customer part number
(PN Producenta/Klienta w Dynamics)

Reference PN
(pole HW2 Dynamics)



Kennzeichnung
Marking VW 10500 and WSK 013 290 E

Herstellland
Country of origin VW 10550 - 1 (WSK 013 290 E: field 3)

Hersteller - Code
Mfr. - code VW 10540 - 1 - 1 (WSK 013 290 E: field 1)

Datumskennzeichnung
Date marking VW 10560 - N 1

Werkstoff - Kennzeichnung
Material marking VDA 260

WSK 013 290 E: field 10; field 18; field 11; field 14; field 13;
field 17(control units with FAZIT ID); field 2; field;
FAZIT Identification String (Includes field 16;
field 4; field 5; field 8 and field 7)

Datamatrix code type ECC200

Control units with FAZIT ID		
Number of characters	Description	Example
1	Z	DMC -Version = "3"
1	#	Separator
14	VVVHUUUEEEXFFF	part number (last 3 characters = FAKOM)
1	#	Separator
9	HVVSVVVV	HardwareVersionSoftwareVersion
1	#	Separator
1	*	Separator
3	BGR	Assembly number
23	HHHKKKTT.MM.JJPPPPNNNN	FAZIT Identification String
1	*	Separator
1	=	sign of end
56		

Table 1 WSK 013 290 E - Field 17

03	xx.xx 2023	M. Mosiolek	Added certificate: Japan (MIC), FCC ID, IC. Deleted certificate: Armenia.
02	27.11 2023	M. Mosiolek	Added certificates: Armenia, Australia, Mexico, Morocco, New Zealand, Serbia, South Africa.
01	18.10 2023	M. Mosiolek	Distinction between Customer PN and Reference PN.
00	12.07 2023	M. Mosiolek	Added model name SCB, CE, UKCA, Qi, E1.
--	31.03 2023	M. Mosiolek	First release.
Part version	Date	Changed by	Changes description

Designed by: M. Mosiolek Approved by: C. Orzech Marking method: Label

Scale: 1:1 Part name and number: **Label for Single Koppelantenne 15W 3P0 035 502 X 01.2422.000.A0X**

BURY Drawing number: **7_2463** Part version: **03**

Sheet: 1/1