



						Name		2) gekennzeichnet mit MN-FBSA 205 Q und fortlaufender Nummer ① marked with MN-FBSA 205 Q and consecutive number																	
						Date		1		Gehäusemutter Housing nut			MN-FBSA 205 Q			2CGBSQU025 54 002 0075 E			Standard						
						Revision no		Qty.		Description			Designation			Note			Material			P.C.			
								Edition / Year Month		1) 0805		2) 1505		3) 1812		4) 2019-02		5)		6)		7)			
⑥		⑤		④				Drawn		Checked		Approved		Gehäusemutter  Housing nut			MU 23		Date:		15-May-08				
								SO																	
19-02-26 Sfo		18-12-17 Sfo		15-05-07 LN		Name		Date																	
③		②		①		Revision no		CAD model no.		Mass [kg]		Basic type		Size group		Product designation  MN-FBSA 205 Q			Product Code						
								23S_FBSA_205.Q-MN		0,15															

This is a not registered electronic copy of an approved drawing. Signatures do not appear on this drawing.		Distribution List	
Name Date		Modification	
1) Marked with RD-FBSA 205 D and consecutive number 2) Area of marking excluded		Additional tolerance information General tolerance acc. to ISO 2768-mH, for dimensions under 0,5 mm the same tolerances as for 0,5 mm up to 3 mm are valid Workpiece edge acc. to: ISO 13715 unless otherwise stated	
Surface and/or heat treatment/texture Manganese phosphated acc. D36; Layer thickness: 4 to 6 µm except for ground surface		Surface roughness Ra 0.4 and Ra 0.8	
Material acc. D36 (hardened & tempered) Rm= min. 90 daN/mm <sup>2</sup> ; min. 27 HRC		Area [mm <sup>2</sup> ] 2738,527	
Edition/Year-Month 1) 2008-05 2) 2020-08 3) 2021-04 4) 5) 6) 7)		Created by SO Checked by - Approved by - Revision 1	
Tolerances acc. to ISO 1101, TOLERANCING ISO 8015		Product name Distance ring Distanzring	
The reproduction, distribution and utilization of this document as well as the communication of its content to others without express authorisation is prohibited. Offenders will be held liable for the payment of damages. ALL rights reserved in the event of the grant of patent, utility model or design.		Characteristic feature CAD file No. 23S_RD-FBSA_205_D_DWM	
Product designation / DRW No. RD-FBSA 205 D		Mass (Kg) 0,030 Main scale 5:1 First angle projection METRIC	
Change notes		2008-05-08 Page 1(1) A4	