

General tolerances for manufacturing processes Mechanical production turning, milling and bending ISO $2768-mk$				mal ISO 9013 Welding ISO 13920		Metal ISO 8	3062 moulder	Plastic ISO 20457			
Geometrix product specification Fundamentals, concepts ISO 8015 Tolerances of loc					form, orientation, ISO 1101 Welding ISO 2553					Surface ISO 13	302
01	A	Modified sheet thickness and added hole for antenna						02.12.2021	Scherer	Rottensteiner	
Revision	Version	Description of the change						Date	Creator	Approver	
Scale	1:2	Material		Surface treatment electroplating EN ISO 2081 Fe/Zn12A					Weight 0.44	kg	
Page size	A4	Status of drawing Released			72UF0411		Revision Versio		Page 1/1		
Dimensioning unit	mm	^{Creator} Waldner T.	Approver Sc	herer	/200411		01	А	1000K "dft" 43256	61	
Projection method -		Create date 06.02.2020	Approve date 07.0	2.2020	Description Suspen	sion for	collector				
				•	ISO 16016 The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.						