		Comment of the Commen		2 F Time Nimber	
1. Approving Competent Authority/Country	2. AU	THORI	2. AUTHORISED RELEASE	TNL 02552	
CAA-NL/ I ne Nemerianus		CERT	CERTIFICATE		
		EASA	EASA FORM 1	a a	
4. Approved Organisation Name and Address				5. Work Order/Contract/Invoice	
3821 BL	Amersfoort Netherlands			44949.03	
	8. Part No	9. Ouantity	10. Serial No	,	11. Status/Work
1 TT21 Class 2 Transponder, remote unit with tray to ETSOA EASA.210.10034900 Rev A	(i) 00	20	12533, 12526, 12531, 12516, 12535, 12534, 12525, 12528, 12537, 12532, 12536, 12514, 12513, 12519	12535, 12534, 12525, 12512, 12508, 12509, 12530, 12529, 12527, 12514, 12513, 12519	New
TC20 Panel Mount Display to ETSOA EASA.210.1112 Rev C		20	16598, 16553, 16558, 16548, 16551, 16566, 16419, 16547, 16555, 16408, 16560, 16569, 16398,	, 16547, 16555, 16408, 16560, 16569, 16398,	New
3 TT21/TT22 and TC20 installation kit to ETSOA	00668-00 (includes 02320-00)	20	WO000012675, WO000013902		New
12. Remarks		3		,	
Item 1: £180 Articles C1126, C100a appriy.					
Item 2: ETSO articles C88a, 2C112b apply.					
Item 3: ETSO articles C88a, 2C112b apply.					
13a. Certifies that the items identified above were manufactured in conformity to:	ed in conformity to:		14a. Part145A,50 Release to Service	Other regulation specified in block 12	
☑ approved design data and are in a condition for safe operation	ion		Certifies that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 mas accommission of that work the items are considered 12 was accommissional in accordance with Part 145 and in respect to that work the items are considered	n-145 and in respect to that work the items	are considered
☐ non-approved design data specified in block 12			ready for release to service	and the state of t	
13b. Authorised Signature 13c. Ap	13c. Approval/Authorisation Number		1746. Authorised Signature	14c. Certificate/Approval Kel. No.	
Madale NL.21G.2389	.2389		N/A	N/A	
13d. Name 13e. Da	13e. Date (dd/mmm/yyyy)		14d. Name	14e. Date (dd/mmm/yy)	\
Andries Krugers Dagneaux 23 Jan 2023	023		N/A	N/A	
USER/INSTALLER RESPONSIBILITIES	a v				
This certificate does not automatically constitute authority to install the item(s).	install the item(s).				
Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures man his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.	gulations of an airworthiness aut hiness authority specified in blo	thority different ck 1.	than the airworthiness authority specified in blo	ock 1, it is essential that the user/installer to	ensures mai
Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.	n certification. In all cases aircra	ift maintenance	records must contain an installation certification	n issued in accordance with the national re	guanons by