

ID No. 00606	Product/Process Change Notification	Date 29.1.2019
Product	Ordering Code	
L30960-N2720-A100	BGS5T USB	
L30960-N2730-A100	EHS5T RS485	
L30960-N2760-A100	EHS5T-US RS485	
L30960-N2740-A100	EHS6T USB	
L30960-N2751-A200	ELS61T_E2 LAN Rel.2	
L30960-N2752-A100	ELS61T_US LAN	
L30960-N2753-A100	ELS61T_AUS LAN	
L30960-N2754-A100	ELS31T_V LAN	
L30960-N2755-A100	ELS31_J LAN	
L30960-N2770-A100	PLS62T_W USB	
L30960-N2771-A100	PLS62T_W LAN	
Ordering No. changes:	No.	
New Ordering Code:	10	
Technical requirement	Change of production process	a/lagistical shapasa
☐ Technical requirement☐ Customer requirement☐ Quality improvement	☐ Change of production process ☐ Location of production moved ☐ Other:	•
Customer requirement	☐ Location of production moved	ect minor errors and t four changes are
☐ Customer requirement ☐ Quality improvement	Location of production moved  Other:  As a general optimization of our terminals, to corresimprove usability for our customers, the following	ect minor errors and t four changes are applicable)
☐ Customer requirement ☐ Quality improvement	Location of production moved  Other:  As a general optimization of our terminals, to corre improve usability for our customers, the following being introduced to our terminal variants (where a	ect minor errors and to four changes are applicable) on UART: //s on), because
☐ Customer requirement ☐ Quality improvement	Location of production moved  Other:  As a general optimization of our terminals, to corre improve usability for our customers, the following being introduced to our terminal variants (where a  1) AT^SPOW Set UART Mode and SLEEP Mode The power saver will be deactivated (UART alway)	ect minor errors and to four changes are applicable) on UART: //s on), because
☐ Customer requirement ☐ Quality improvement	Location of production moved  Other:  As a general optimization of our terminals, to corre improve usability for our customers, the following being introduced to our terminal variants (where a  1) AT^SPOW Set UART Mode and SLEEP Mode The power saver will be deactivated (UART alway typically, power is not a concern for the terminals,	ect minor errors and to four changes are applicable) on UART: //s on), because
☐ Customer requirement ☐ Quality improvement	Location of production moved  Other:  As a general optimization of our terminals, to correimprove usability for our customers, the following being introduced to our terminal variants (where at 1) AT^SPOW Set UART Mode and SLEEP Mode The power saver will be deactivated (UART always typically, power is not a concern for the terminals, The delivery default is now	ect minor errors and four changes are applicable) on UART: /s on), because running off mains.
☐ Customer requirement ☐ Quality improvement	Location of production moved  Other:  As a general optimization of our terminals, to corre improve usability for our customers, the following being introduced to our terminal variants (where a  1) AT^SPOW Set UART Mode and SLEEP Mode The power saver will be deactivated (UART alway typically, power is not a concern for the terminals, The delivery default is now  at^spow=1,0,0	ect minor errors and to four changes are applicable)  on UART: //s on), because running off mains.  to can be reset to this): IT_AUS LAN,
☐ Customer requirement ☐ Quality improvement	Location of production moved  Other:  As a general optimization of our terminals, to corre improve usability for our customers, the following being introduced to our terminal variants (where a  1) AT^SPOW Set UART Mode and SLEEP Mode The power saver will be deactivated (UART alway typically, power is not a concern for the terminals, The delivery default is now  at^spow=1,0,0 instead of at^spow=2,1000,3 as it was before (but ELS61T_E2 LAN Rel.2, ELS61T_US LAN, ELS61	ect minor errors and to four changes are applicable) on UART: //s on), because running off mains. tt can be reset to this):
☐ Customer requirement ☐ Quality improvement	Location of production moved  Other:  As a general optimization of our terminals, to correimprove usability for our customers, the following being introduced to our terminal variants (where at 1) AT^SPOW Set UART Mode and SLEEP Mode The power saver will be deactivated (UART always typically, power is not a concern for the terminals, The delivery default is now at^spow=1,0,0 instead of at^spow=2,1000,3 as it was before (but ELS61T_E2 LAN Rel.2, ELS61T_US LAN, ELS61 ELS31T_V LAN, ELS31T_J LAN, PLS62T_W US	ect minor errors and four changes are applicable) on UART: //s on), because running off mains. It can be reset to this) IT_AUS LAN, B & LAN



3) Changed housing: rename imprint *GPS* -> *Ant* on *all* terminals. Only 2 attachment holes on LAN variants, because of LAN part sitting there (also on PLS62T\_W USB/LAN due to size): ELS61T\_E2 LAN Rel.2, ELS61T\_US LAN, ELS61T\_AUS LAN, ELS31T\_V LAN, ELS31T\_J LAN, PLS62T\_W USB & LAN USB 4) Housing of the power supply for terminals changed slightly, old adapters don't fit anymore. No ordering number change! Scheduled date of introduction Power Saver, Label change and power supply for deliveries from our (cw/year): warehouse from cw 09/2019. Changes in the housing imprint (GPS -> Ant) will gradually be phased in for all terminals, starting february 2019. Timing note: If Gemalto M2M GmbH does not receive a notification to the contrary within a period of 6 weeks, Gemalto M2M GmbH assumes that the customer agrees to the change.

1 *** ***
-----------

30.01.2019 2019/2/1

X Dr. Boris Siepert

Gu Yifeng

Dr. Boris Siepert

QM

Signed by: Boris Siepert 10015128

Signed by: Yi Feng Gu 10015168

## **Attachments:**

\_