

ID No. 780	Product/Process Change Notification	Date 22.09.2020
Product	Ordering Code	
PLS62-W Rel.1	L30960N4600A100	
Ordering Code changes:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Product	New Ordering Code	

Reason of Change:

- | | |
|-----------------------------------------------------------|--------------------------------------------------------------------------|
| <input checked="" type="checkbox"/> Technical requirement | <input type="checkbox"/> Change of production process/logistical changes |
| <input type="checkbox"/> Customer requirement | <input type="checkbox"/> Location of production moved |
| <input type="checkbox"/> Quality improvement | <input type="checkbox"/> Other: |

Description of change:	<p>Introduction of a minor modification to the production configuration. The implemented change is to pre-load a certificate into module during production, to enable secure interworking with device management platform, called Cinterion® IoT Suite.</p> <p>This change is not approval relevant. There are no changes to firmware, so there is no impact to customers.</p> <p>ARN, P/N remain same.</p> <p>If there are further questions, our Technical Sales team who offers comprehensive customer support, should be contacted.</p>
Schedule details:	CW/YEAR
Availability of SW for evaluation:	CW43/2020
Availability of modules ex THALES DIS AIS Deutschland warehouse:	CW46/2020
Timing note:	<p>If THALES DIS AIS Deutschland GmbH does not receive a notification to the contrary within a period of 6 weeks, THALES DIS AIS Deutschland GmbH assumes that the customer agrees to the change.</p>

Quality assurance measurements:	The new version fulfils all internal test requirements according to our Quality Management process and philosophy.
----------------------------------------	--------------------------------------------------------------------------------------------------------------------

Attachments:

24.09.2020

X



Program Manager

X



Vice President Quality Management
Signed by: ERDMANN Joerg