

**Sphinx Electronics GmbH & Co KG**

Tullastrasse 3 - 79341 Kenzingen  
Phone +49 (0) 7644 / 9228-0 · Fax +49 (0) 7644 / 9228-92  
info@sphinx-electronics.de · www.haefele.de



Sphinx Electronics GmbH & Co. KG - Tullastrasse 3 - 79341 Kenzingen

**Benjamin Puls**  
Project Manager GMA

**TÜV SÜD Product Service GmbH**  
Aussere Fruehlingstrasse 45  
94315 Straubing  
Deutschland / Germany

Office: +49 (0)9421 55 22 43  
E-Mail: benjamin.puls@tuev-sued.de

Our Sign	Phone
861	+49 (0)7644/ 9228-61

Date
29.01.2019
Page 1/3

**Engineering Change Request (ECR) Jan-2019 DT 750 BLE**  
**TCN015 + 5103A-015** (*Supplement to ECR-Okt-2018*) – DT 750 BLE

**Modification of mechanical appearance**

The difference between the DT 700 BLE and DT 750 BLE is the mechanical order of the lever handle and the mortise lock including all necessary accessories.

The difference between the DT 710 BLE and the DT 750 BLE is the housing and the mechanical order of the lever handle and the mortise lock including all necessary accessories.



The DT 700 BLE and DT 710 BLE comply to the German mechanical lock standard, the DT 750 BLE complies to the American mechanical ANSI standard.

All electronic components of the DT 700 BLE, DT 710 BLE and DT 750 BLE are absolutely identical.

Best regards

Jan Römmelt

Part	Old DT 700 / 710 BLE	New DT 750 BLE
A	Exterior module	
	 <p>Figure 1 - DT 700 BLE</p>	 <p>Figure 3 - DT 750 BLE</p>
 <p>Figure 2 - DT 710 BLE</p>		

<b>B</b>	Interior module	
	 <p>Figure 4- DT 700 / DT 710 BLE</p>	 <p>Figure 5- DT 750 BLE</p>