		<u>^</u>	
A - A		9 8 B-B	7 6 nur gueltig fuer Goldversione only valid for gold versions X 10:1 Kontaktber Contact ar min.0.8µm
	$\begin{array}{c} 27 \\ 2.7^{+0.07}_{\cdot 0.10} \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $		$E - E = 3.4 \pm 0.15 (46)$ $2.3^{+0.10} (45)$ $min.0.7 (2)$ $(47)$ $(47)$ $(47)$ $(47)$ $(47)$ $(47)$ $(50)$ $(48)$ $(49)$ $(47)$ $(50)$ $(48)$ $(49)$ $(50)$ $(48)$ $(49)$ $(50)$ $(51)$
B 0 I A A 6 000 20 41 (13647358) I - 3μm Sn 6 000 20 34 (13609492) 0.8 μm Au 33405737 I - 3μm Sn	3.0	4.3       4.8       2.7       6.6       3.0       6       099       39       34         4.3       4.8       2.7       6.6       3.0       6       099       39       13	Ge I b / Ye / / ow
6         000         20         31         (13609029)         I - 3μm         Sn           F427200         (13898605)         0.8         μm         Au           33405736         I - 3μm         Sn           F327200         (13898610)         L - 3μm         Sn	2D	4.3 4.6 2.6 6.1 2.5 6 099 39 34	

F327200 (13898610)

Teile Nr.

Part no.

C 0 4

l-3µm Sn

Ober-

flaeche

Surface

finish

2 A

code

10

Crimp-

bereich

Crimp zone Part (mm<sup>2</sup>) code

 Teile BI
 HI
 DI
 B2
 H2
 D2
 LI
 L2

 code
 ±0.3
 ±0.3
 ±0.3
 ±0.3
 ±0.3
 ±0.3
 ±0.2

Crimpmasze / Crimp dimension

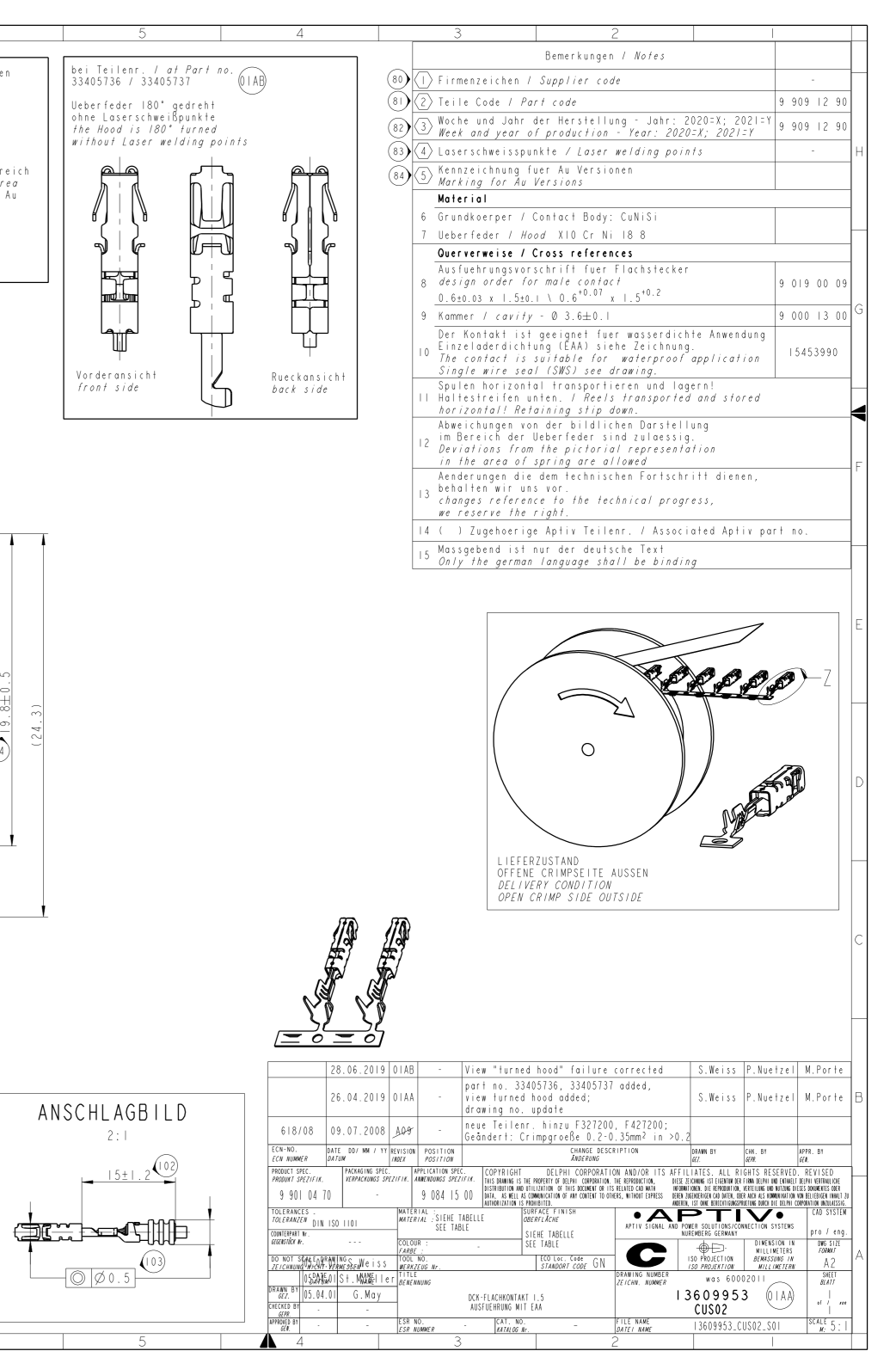
9

EINZELADERDICHTUNG

SINGLE WIRE SEAL

(EAA) / *(SWS)* 

8



## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Aptiv:</u> <u>33405737</u>