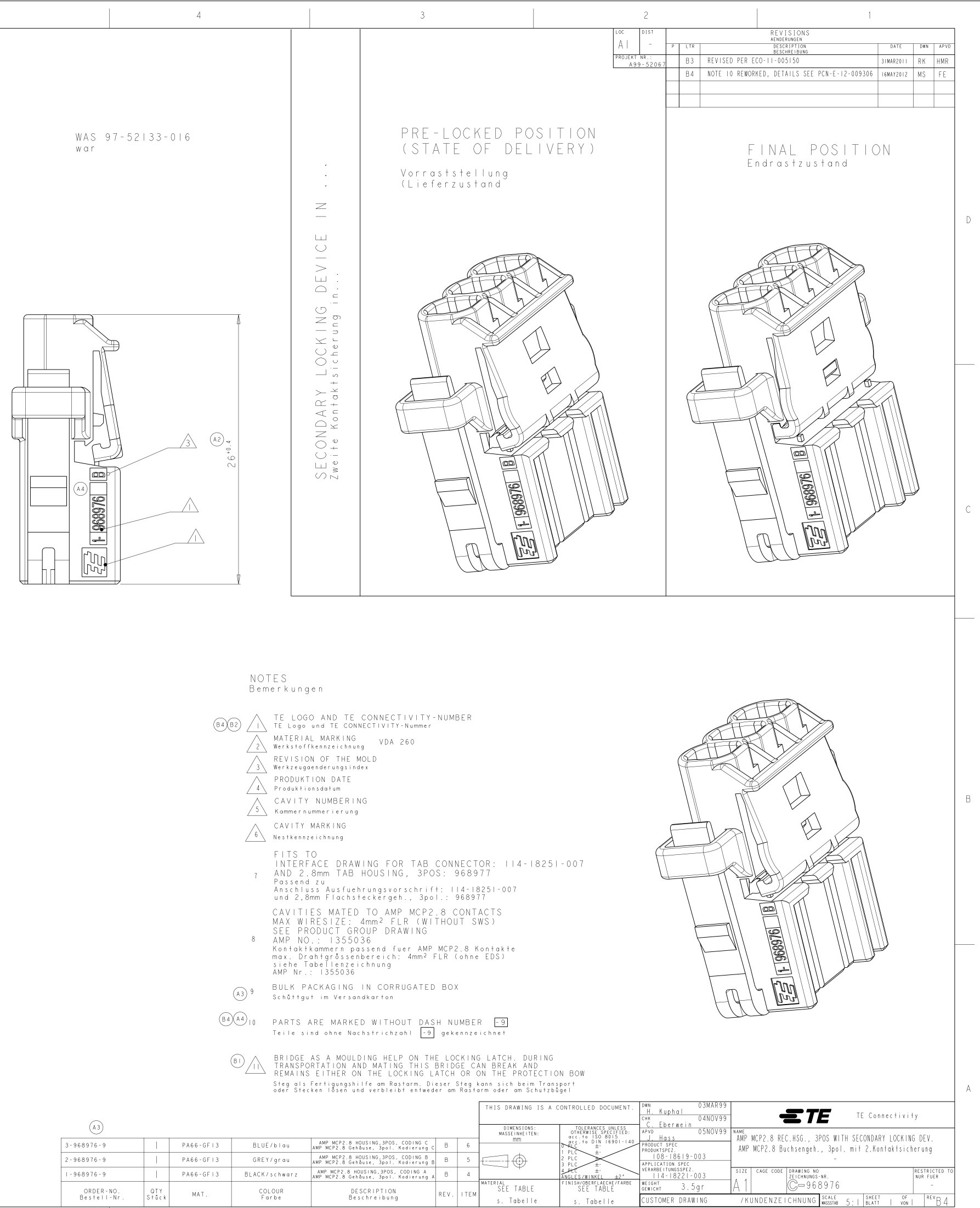


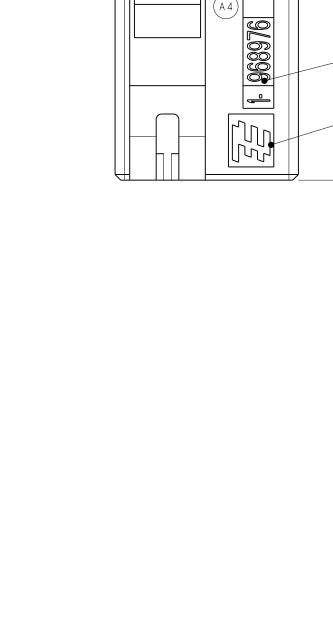
Pro/ENGINEER DRAWING

4805 (3/11)



	TE LOGO AND TE CONNECTIVITY-NUMBER TE Logo und TE CONNECTIVITY-Nummer
2	MATERIAL MARKING VDA 260 Werkstoffkennzeichnung
$\overline{)}$	REVISION OF THE MOLD Werkzeugaenderungsindex
$\overline{4}$	PRODUKTION DATE Produktionsdatum
5	CAVITY NUMBERING Kammernummerierung
6	CAVITY MARKING Nestkennzeichnung
7	FITS TO INTERFACE DRAWING FOR TAB CONNECTOR: II4-1825 AND 2.8mm TAB HOUSING, 3POS: 968977 Passend zu
	Anschluss Ausfuehrungsvorschrift: 114–18251–007 und 2,8mm Flachsteckergeh., 3pol.: 968977
8	CAVITIES MATED TO AMP MCP2.8 CONTACTS MAX WIRESIZE: 4mm <sup>2</sup> FLR (WITHOUT SWS) SEE PRODUCT GROUP DRAWING AMP NO.: 1355036
	Kontaktkammern passend fuer AMP MCP2.8 Kontakte max. Drahtgrössenbereich: 4mm <sup>2</sup> FLR (ohne EDS) siehe Tabellenzeichnung AMP Nr.: 1355036
(A 3) 9	BULK PACKAGING IN CORRUGATED BOX Schüttgut im Versandkarton
	PARTS ARE MARKED WITHOUT DASH NUMBER -9 Teile sind ohne Nachstrichzahl -9 gekennzeichnet
	BRIDGE AS A MOULDING HELP ON THE LOCKING LATCH. DURING TRANSPORTATION AND MATING THIS BRIDGE CAN BREAK AND REMAINS EITHER ON THE LOCKING LATCH OR ON THE PROTECTI

(A 3)							DIMENSIONS: MASSEINHEITEN:
3-968976-9		PA66-GFI3	BLUE/blau	AMP MCP2.8 HOUSING,3POS, CODING C AMP MCP2.8 Gehäuse, 3pol. Kodierung C	В	6	mm
2 - 968976 - 9		PA66-GFI3	GREY/grau	AMP MCP2.8 HOUSING,3POS, CODING B AMP MCP2.8 Gehäuse, 3pol. Kodierung B	В	5	+
-968976-9		PA66-GFI3	BLACK/schwarz	AMP MCP2.8 HOUSING,3POS, CODING A AMP MCP2.8 Gehäuse, 3pol. Kodierung A	В	4	
ORDER-NO.	QTY	MAT.	COLOUR	DESCRIPTION	REV.	ITEM	SEE TABLE
Bestell-Nr.	Stück	MAL.	Farbe	Beschreibung	NEV.		s. Tabelle



5

C C		
С		

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 3-968976-9