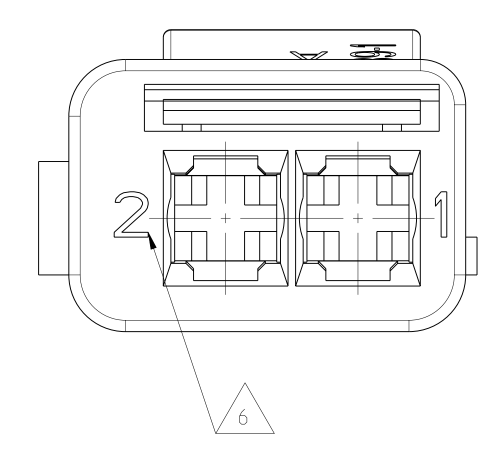


6

5	4	3

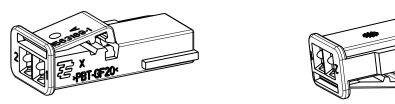


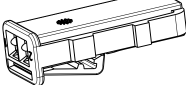
0-1563189-3	A	2 Pos. MT2, Rec-Hsg. CODZ	NATUR	PBT-GF20	0.9	1	DIMENSIONS:
0-1563189-2	A	<u>2 Pos. MT2, Rec-Hsg. CODB</u>	tbd	PBT-GF20	0.9	1	
0-1563189-1	A	2 Pos. MT2, Rec-Hsg. CODA	BLACK	PBT-GF20	0.9	1	
PART NO	REV	DESCRIPTION	COLOR	MATERIAL	WEIGHT [g]	item No	MATERIAL _ _ _

		2				I		
	LOC	DIST	Γ		REVISIONS			
ROJECT NO.	AI	-	P	LTR	DESCRIPTION	DATE	DWN	APVD
JATN07138		•		A1	SEE E-08-012925	27MAY2008	CA	VB
				A2	SEE E-08-016252	27 JUN2008	CA	VB
				A 3	SEE E-08-018637	24 JUL 2008	CA	VB
				А4	SEE E-10-019775	23SEP2010	SK	AK

2:1

2:1





NOTES Bemerk	
	NOTE NOT VALID Bemerkung nicht verwendet
	ORDER NUMBER BESTELL-NUMMER
2	REVISION NUMBER werkzeugaenderungsindex
3	MATERIAL MARKING WERKSTOFFKENNZEICHNUNG
NV	GM LOGO GM Logo
5	PRODUCTION DATE produktionsdatum
6	CONTACT CAVITY NUMBER kontaktkammernummer
7	TE LOGO TE Logo
8	PACKAGING: BULK MATERIAL IN CARDBOARD BOX VERPACKUNG: SCHUETTGUT IN KARTON
$\wedge$	

В

А

9 TOOL CAVITY MARKING NESTMARKIERUNG

(A4)	114 - 18987	7	SCHNITTSTELLENZEICHNUNG Interface Drawing					
	929103		2 Pos. TAB 1.6x0.6 TAB-Hsg.					
	1563190		2 Pos. TAB 1.6x0.6, TAB-Hsg.					
	TE BESTELL-1 TE ORDER NO		BENENNUNG DESCRIPTION					
	COUNTERPART GEGENSTECKE							
0-1241844	+-2	1.5	CuFe 2 PRETINNED					

Υ.		
<u>۱</u>		
- 1		
- 1		
- 1		
/		
/		

	(A 4)		C OUNTERPART GEGENSTECKE						
	13106617	0-1241844	- 2	1.5		CuFe 2		PRETINNE	ED
	13106617	0-096426	3-2	0,5-1,0		CuFe 2		PRETINNE	ED
	13106617	0-096426	1-2	0.35-0.5		CuFe 2		PRETINNE	ED
	GM NO	TE ORDER STRIP FO	NO RM	wire r <i>i</i> mm²	NGE	MATERIA	_	FINISH	
A1 RECOMMENDED CONTACT SYSTEM: MICRO TIMER 2 TYPE A; UNSEALED FOR CABLE INSULATION TYPE FLR ACC. DIN 72551 / ISO 6722 MAX. WIRE SIZE 1.5mm <sup>2</sup> MAX. CABLE ISOLATION CRIMP DIAMETER 2.9mm FOR CABLE INSULATION TYPE TXL ACC. SAE J1128 MAX. WIRE SIZE 1.0mm <sup>2</sup> OR MAX AWG 18 THE USE OF OTHER CABLE TYPES MUST BE CHECKED IN ANY INDIVIDUAL CASE!									
	A CONTROLLED DOCUMENT FOR TYC O CHANGE AND THE CONTROLLING ULD BE CONTACTED FOR THE LATE		<sup>DWN</sup> <u>C. Anghel</u> снк A. Ketteler	29 JUN2007 29 JUN2007	<sup>7</sup> € Tyco I	Electronics		nics AMP GmbH heim (Germany)	
	ONS: OPLC I PLC 2 PLC 3 PLC	±0.5 ±0.5 ±0.5	APVD - PRODUCT SPEC 108-94118 APPLICATION SPEC	-	NAME	2 Pos, N	1T2, Rec _ _	. Hsg.	
MATERIAL – –	4 PLC ANGLES FINISH	±- ±1° 	<u>114-18901</u> weight _ CUSTOMER DRA	AW ING	SIZE CAGE C		3189 <sup>scale</sup> 5:1	SHEET OF	RESTRICTED TO - 1 REVA4

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 1563189-1