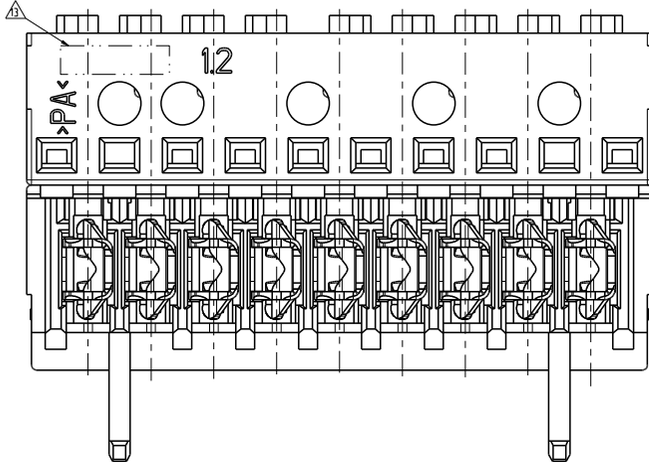
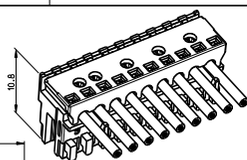
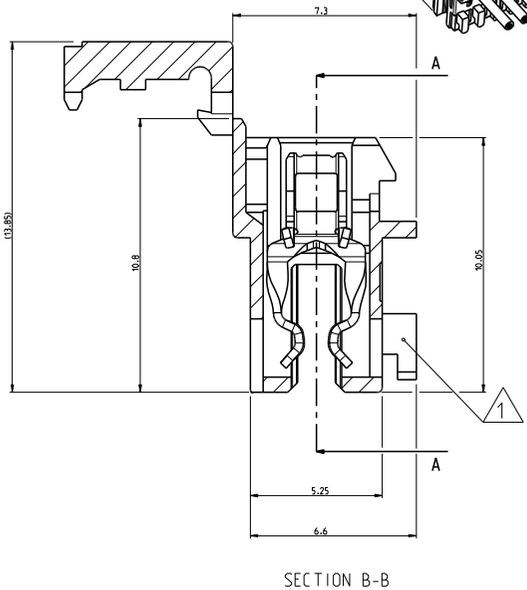
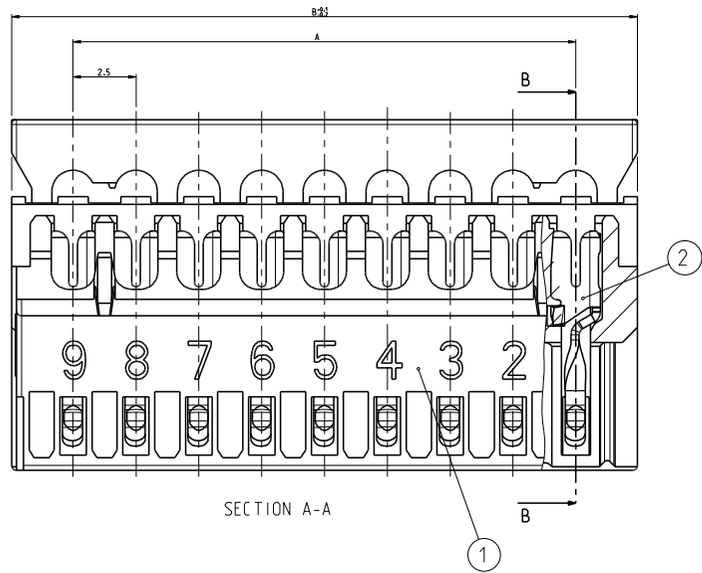
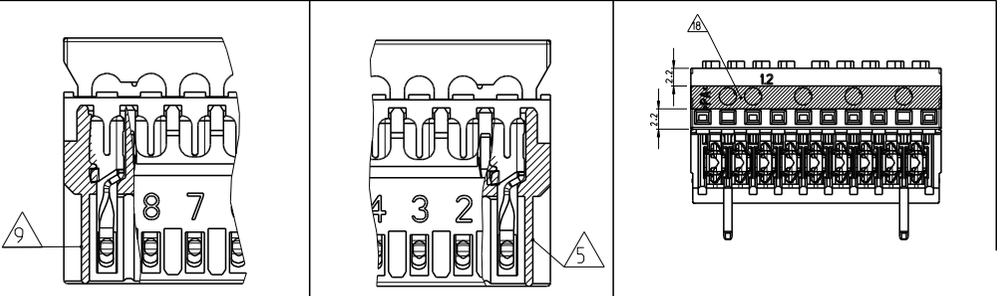


LOC	DATE	REVISIONS	DATE	BY	APP
A1	-				
D36	20MAY2017	ECR-17-006579	20MAY2017	IZ	RR
D37	26.AUG.2017	ECR-17-010847	26.AUG.2017	LZ	RR

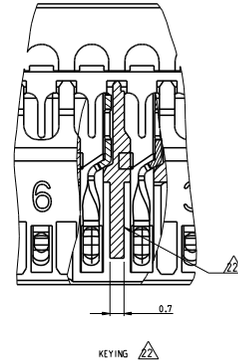
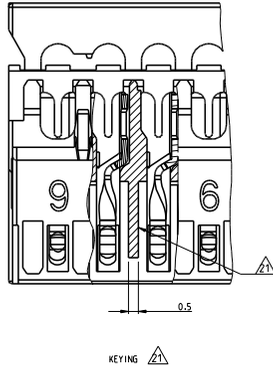


- △25 WITH SPECIAL CHAIN FEATURE
- △24 SIDE KEYING ON LAST CAVITY. THICK-1.5mm
- △23 -
- △19 SIDE KEYING, THICK, ON CAVITY No.1
- △18 COLOR MARKING IN THIS AREA. COLOR SEE TABLE
- △17 SLOT FOR KEYING, SLIM, BETWEEN POSITION
- △16 SLOT FOR KEYING, THICK, BETWEEN POSITION
- △15 KEYING, THICK, BETWEEN POSITION
- △14 COLOR CODE
- △13 TE LOGO
- △12 PRELIMINARY PART NOT RELEASED FOR PRODUCTION
- △11 KEYING, SLIM, BETWEEN POSITION
- △10 SLOT FOR SIDE KEYING, ON LAST CAVITY
Schlitz fuer Seitenkoddierung, an letzter Kammer
- △9 SIDE KEYING, ON LAST CAVITY
Seitenkoddierung, an letzter Kammer
- △8 INCLUSIVE COPPER COATING
Inklusive Kupferkaschierung
- △7 PCB PREFERABLY CHAMFERED
Leiterplatte vorzugsweise angefasst
- △6 SLOT FOR SIDE KEYING, ON CAVITY NO 1
Schlitz fuer Seitenkoddierung, an Kammer Nr. 1
- △5 SIDE KEYING, ON CAVITY NO. 1
Seitenkoddierung, an Kammer Nr. 1
- 4 WIRE RANGE: 0.22-0.35mm? SEE APPLICATION SPEC. 11L-18467
Drangdrahtbereich: 0.22-0.35mm? siehe Verarbeitungspez. 11L-18467
- △ IEC60695-2-11 / IEC60335-1 GLOW WIRE TEST 750 °C WITHOUT FLAME
IEC60695-2-11 / IEC60335-1 Gluehdrahttest 750 °C ohne Flamme
- 2 MATING PART: PCB (WITH FRAMES ACC. RAST 2.5 E.G. PN 964 575/576)
TABHEADER PN 829 866/867
Pasender Gegenstück: Leiterplatten (mit Rahmen nach RAST 2.5 z.B. 964 575/576) Tabwannen Nr. 829 866/867
- △ KEYING RIBS: CUTTING WITH TERMINATION MACHINE POSSIBLE
Kodierrippe: Schneiden auf der Verarbeitungsmaschine moeglich

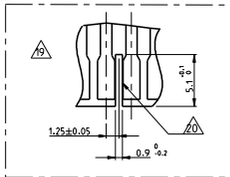


THIS DRAWING IS A CONTROLLED DOCUMENT.		DATE	20MAY2002	DESIGNED BY	J. Karababik	20MAY2002	TE Connectivity
DRAWN BY		DATE	20MAY2002	DESIGNED BY	J. Karababik	20MAY2002	TE Connectivity
CHECKED BY		DATE	20MAY2002	DESIGNED BY	J. Karababik	20MAY2002	TE Connectivity
APPROVED BY		DATE	20MAY2002	DESIGNED BY	J. Karababik	20MAY2002	TE Connectivity
DIMENSIONAL UNIT		mm					
TOLERANCES UNLESS OTHERWISE SPECIFIED:		FRACTIONAL DECIMAL					
0	PLC	#0.2					
1	PLC	#0.2					
2	PLC	#0.2					
3	PLC	#0.2					
4	PLC	#0.2					
5	PLC	#0.2					
6	PLC	#0.2					
7	PLC	#0.2					
8	PLC	#0.2					
9	PLC	#0.2					
10	PLC	#0.2					
11	PLC	#0.2					
12	PLC	#0.2					
MATERIAL		-					
FINISH		-					
ANGLE		-					
HEIGHT		-					
Customer Drawing		-					
SCALE		5:1					
SHEET		1 of 4					
DRAWING NO		A100779 ©1534796					
RESTRICTED TO		-					

LOC	DATE	REVISIONS	DATE	BY	APP
A1	-	SEE SHEET 1	-	-	-



- △ KEYING, SPECIAL THICK, BETWEEN POSITION
- △ KEYING, SPECIAL THIN, BETWEEN POSITION
- △ SLOT FOR KEYING SPECIAL, BETWEEN POSITION
- △ RECOMMENDED PCB CUTOFF DIMENSION FOR THE KEYING SPECIAL, BETWEEN POSITION



GW T 750C AND UL V0 VERSION							
	12	27.5	32.4				2304526-2
Blue	8	17.5	22.4	-	-	-	2-2304525-8
	8	17.5	22.4	-	-	-	1-2304525-8
Brown	8	17.5	22.4	-	-	2/3	2304525-8
	7	15	19.9	-	-	-	2304525-7
Black	6	12.5	17.4	-	-	-	4-2304525-6
Red	6	12.5	17.4	-	-	2/3	2-2304525-6
	6	12.5	17.4	-	-	-	1-2304525-6
Blue	6	12.5	17.4	-	-	4/5	2304525-6
	5	10	14.9	-	-	-	3-2304525-5
Green	5	10	14.9	-	-	3/4	2-2304525-5
Brown	5	10	14.9	-	-	2/3	1-2304525-5
	5	10	14.9	-	-	-	2304525-5
Blue	4	7.5	12.4	-	-	-	3-2304525-4
	4	7.5	12.4	-	-	-	2-2304525-4
Brown	4	7.5	12.4	-	-	1/2	1-2304525-4
Black	4	7.5	12.4	-	-	3/4	2304525-4
	3	5	9.9	-	-	-	1-2304525-3
Black	3	5	9.9	-	-	1/2	2304525-3
Color Code	POS. Polzahl	DIM A	DIM B	KEYING	KEYING	KEYING	PN Bestell-Nr.

THIS DRAWING IS A CONTROLLED DOCUMENT.

DATE: 20MAY2002	BY: Karabazik	CHK: J. Schaubel	DATE: 20MAY2002
DIMENSIONAL UNIT: mm	CONTRACT NUMBER: 1534796	DRAWING SPECIFICATION: 1534796	NAME: AMP DUOPLUG 2.5 MARK 11 FEMALE CONNECTOR 2-20 POSITION
PRODUCT SPEC: 1534796	DATE: 1534796	APPLICATION SPEC: 1534796	SCALE: 5:1
MATERIAL: -	FINISH: -	HEIGHT: -	SHEET: 4 OF 4
		Customer Drawing	RESTRICTED TO: -

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[3-1534796-3](#)