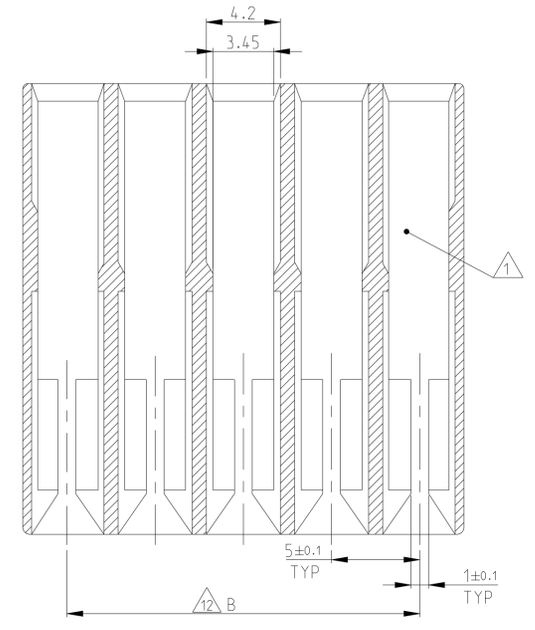
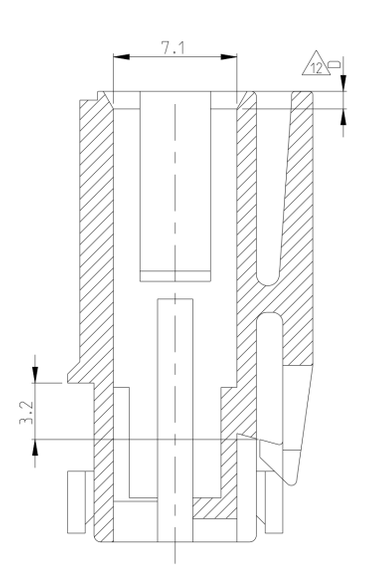
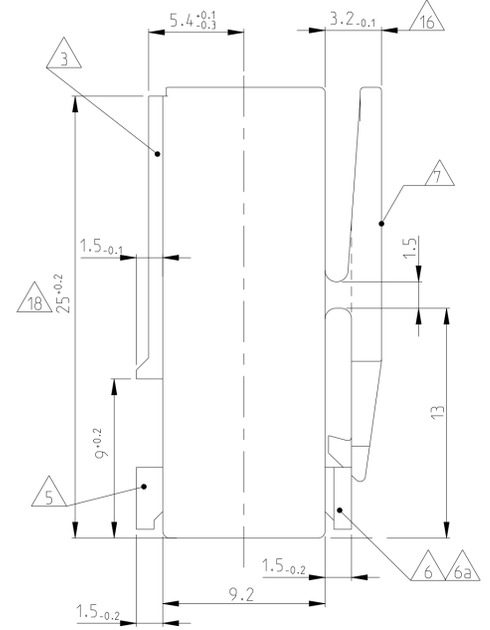
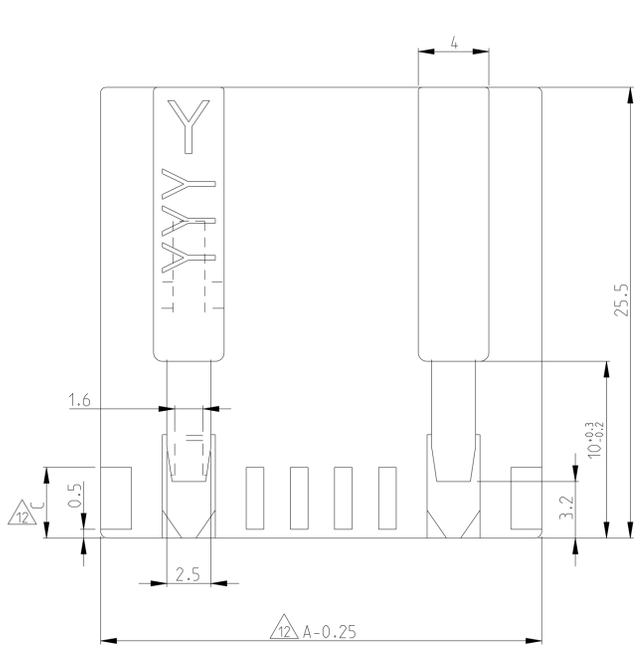
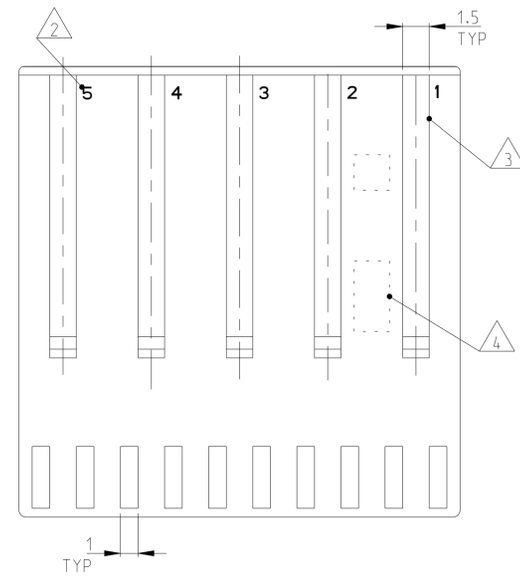
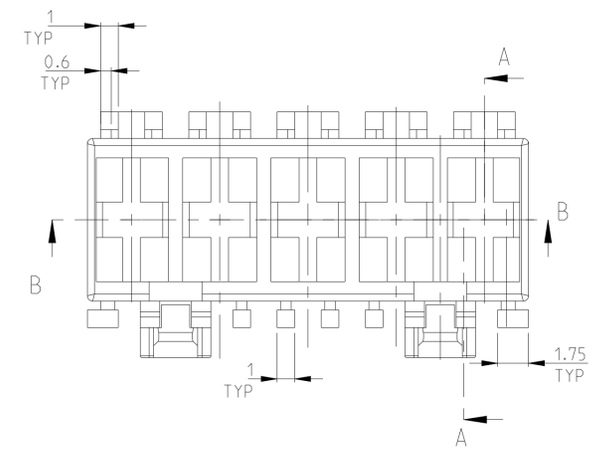
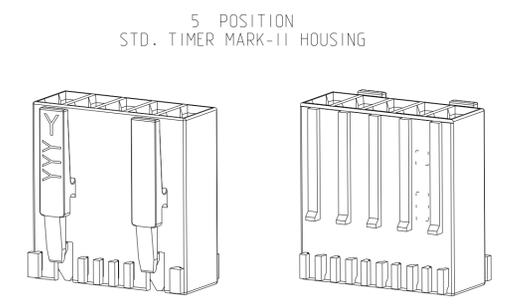


REVISONS		DATE	OWN	APVD
NO.	DESCRIPTION			
E14	ECR-25-231610	09JAN2025	DK	FL
E15	ECR-25-236150	04MAR2025	DK	FL
E16	ECR-25-238808	02APR2025	DK	FL
E17	ECR-25-240889	14APR2025	SP	FL



REMARKS/Bemerkungen

- 1 CAVITY SUITABLE FOR STANDARD TIMER CONTACTS LISTED IN PROD.SPEC. 108-18049, ITEM 3.3.2
Kammer geeignet für Standard Timer Kontakte gelistet in Prod. Spec. 108-18049, Punkt 3.3.2
- 2 CONTACT CAVITY NO.
Kontaktkammernummerierung
- 3 MATING STOP
Tiefenanschlag
- 4 AREA FOR TE LOGO ACC: TO SPEC 202-36
Bereich für TE Logo nach Spec. 202-36
- 5 POLARIZATION RIB POSITION "a" AND/OR "b"
Polarisierungsrippe Position "a" und/oder "b"
- 6 KEYING RIB POSITION "c" AND/OR "d"
Kodierrippe Position "c" und/oder "d"
- 6a KEYING RIB POSITION "c" AND/OR "d" AT THE END WALLS OF THE HOUSING
Kodierrippe Position "c" und/oder "d" an den Gehäuseeinseiten
- 7 LOCKING LATCH
Rasthaken
- 8 TE PART NO (PN)
TE Bestell Nr. (PN)
- 9 DESIGN OF THE HOUSINGS ACC. TO RAST 5 STANDARD
Gehäuseausführung gemäß RAST 5 Vorgabe
- 10 GENERAL SUITABLE TAB HEADER SEE RAST 5 PERFORMANCE
Generell passende Flachsteckerwanne siehe RAST 5 Vorgabe
- 11 PACKAGING: BULK PACKAGING IN CORRUGATED BOX PN 740580-2
2 POS. 2500 PIECES PER BOX / 3 POS. 2000 PIECES PER BOX
Verpackung: Schüttgut in Versandkarton Pn 740580-2
2pol. 2500 Stück per Karton / 3pol. 2000 Stück per Karton
- 12 DIMENSION A, B C AND D SEE SHEET 2 OF 3
- 13 MATERIAL CORRESPONDS TO THE REQUIREMENT EN 60335
(INCL. GLOW WIRE TEST 750° WITHOUT FLAME)
Material entspricht den Anforderungen der EN 60335
(inkl. Glühdrahtfest 750° ohne Flamme)
- 14 OPTIONAL RATIO NUMBER OF THE KEYING VERSION, MOLDED OR INKJET PRINTED. SEE SHEET 2
Optionale Kodierungskennnummer, mit Tintenstrahldrucker aufgebracht oder spritzgegossen, siehe Blatt 2
- 15 PRELIMINARY- NOT RELEASED FOR PRODUCTION
- 16 ONLY FOR 9-1241961-7, DIMENSION 3.2 ±0.2
- 17 DOUBLE SOURCE RESIN: ALTERNATIVE RESIN UNDER APPROVAL
- 18 ALLOWED 25±0.2 FOR P/Ns X-2364739-X.
- 19 ONLY FOR 8-1241961-7, SPECIAL VERSION WITH RIBS ON SURFACE AND ENHANCED LATCH



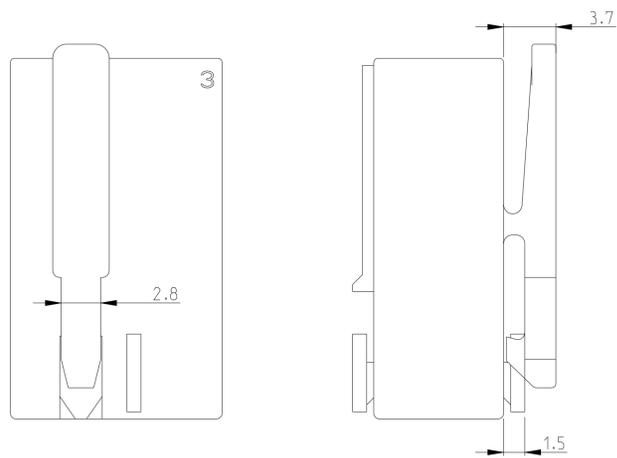
SCALE 2:1

SECTION A-A / Schnitt A-A

SECTION B-B / Schnitt B-B

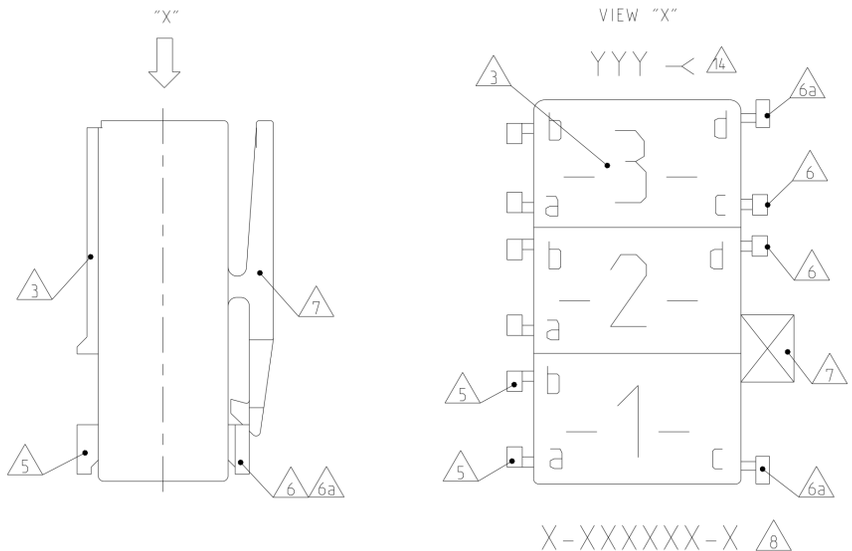
THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN: Kishor M. 18-10-07	TE Connectivity	
DIMENSIONS: mm		CHK: K.Mundz 18-10-07	APVD: T.Klanner 18-10-07	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME: STANDARD TIMER HSG. RAST 5 MARK II		
0 PLC ±0.2		PRODUCT SPEC: 108-18049-1		
1 PLC ±0.2		APPLICATION SPEC:		
2 PLC ±0.2		SIZE: A1		
3 PLC ±0.2		CAGE CODE: 00779		
4 PLC ±0.2		DRAWING NO: 1241961		
ANGLES: -		SHEET 1 OF 4		
FINISH: -		REV: E17		
MATERIAL: SEE TABLES, SHEETS PAGE 2 AND 3 OF 4		Customer Drawing		
WEIGHT: -		SCALE: 5:1		

ONLY 5-1241961-7, 1-1241961-9, 7-1241961-7, 2345753-1, 2-2178571-3



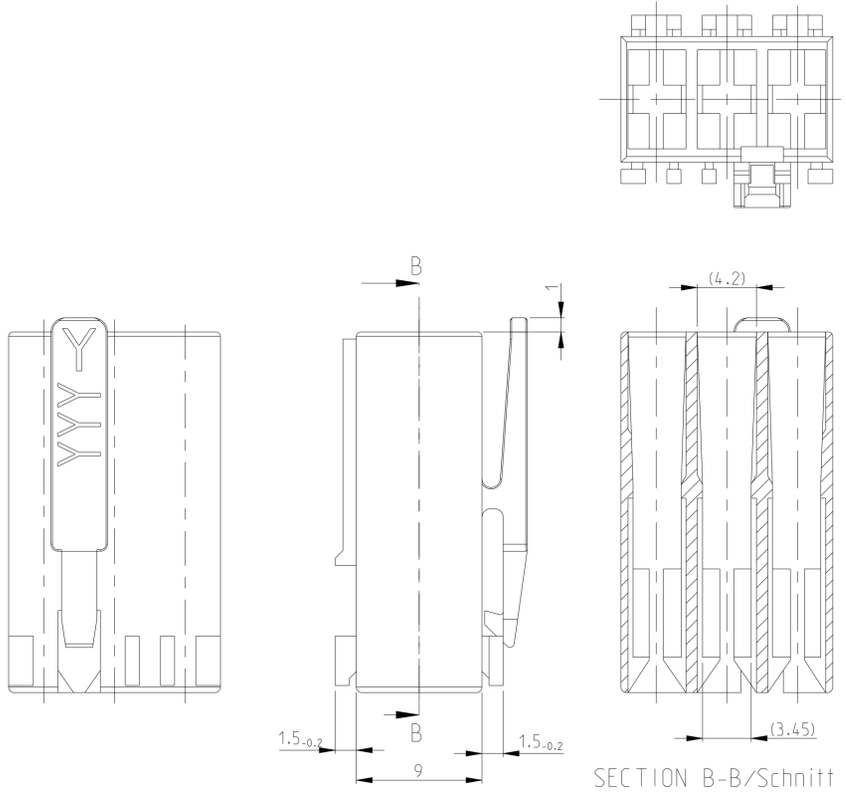
ALL OTHER DIMENSIONS SEE SHEET 1 OF 3

KEY LAYOUT DESCRIPTION



DIFFERENT CAVITY GEOMETRY AND LOCKING LATCH OVERHANG (OPTIONAL)

FOR 2 POS. AND 3 POS.



ALL OTHER DIMENSIONS SEE SHEET 1 OF 3
Alle anderen Masse siehe Seite 1 von 3

SPECIAL VERSION: UL94 V0 & GWT 750NF						
PART NO	POS.	DIM C	DIM D	DIM A	DIM B	COLOUR Farbe
2178571-3	4	1	1	20	15	PA 66, UL94 V-0
2178571-1	3			15	10	PA 66, UL94 V-0
2178571-2	2			10	5	PA 66, UL94 V-0
4-2178571-3	3			10	5	PA 66, UL94 V-0
3-2178571-3	3	0.5	1	15	10	PA 66, UL94 V-0
2-2178571-3	3			15	10	PA 66, UL94 V-0
1-2178571-3	3	4	0.5	15	10	PA 66, UL94 V-0
4-1241961-8	3			15	10	PA 66 UNFILLED UL94 V0
8-1241961-8	3			15	10	PA 66 UNFILLED UL94 V0
5-1955422-7	3			15	10	PA 66 UNFILLED UL94 V0
4-1955422-3	2	4 or 6	1	10	5	PA 66 UNFILLED UL94 V0
2-1241817-3	3			15	10	PA 66 UNFILLED UL94 V0
0-1955422-6	3	4	0.5	15	10	PA 66 UNFILLED UL94 V0
8-1241961-8	3			15	10	PA 66 UNFILLED UL94 V0
0-1241961-8	3			15	10	PA 66 UNFILLED UL94 V0
8-1241961-3	2			10	5	PA 66 UNFILLED UL94 V0
3-1241961-1	2	4	0.5	10	5	PA 66 UNFILLED UL94 V0
0-1955422-1	2			10	5	PA 66 UNFILLED UL94 V0

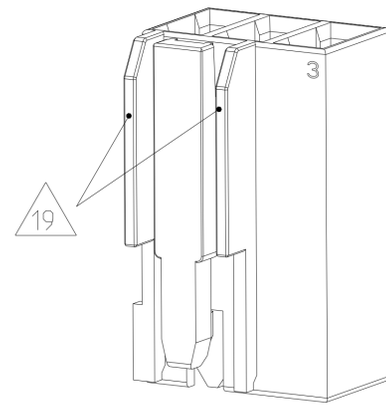
SPECIAL MATERIAL: UL94 V0							
PART NO	POS.	DIM C	DIM D	DIM A	DIM B	MATERIAL	COLOUR Farbe
2345753-1	3	4 or 6	1	15	10	PA66	NATURAL
1955507-4	4	4 or 6	1	20	15	PA66	NATURAL
9-1955506-2	2			10	5	UL 94 V0	NATURAL
6-1241961-7	3	4	0.5	15	10	PA 6 UL94V-2	NATURAL
4-1241961-7	3			15	10	PA 6 UL94V-2	NATURAL
3-1241961-7	3			15	10	PA 6 UL94V-2	NATURAL
1-1955422-7	3			15	10	PA 66 UNFILLED UL94 V0	NATURAL
5-1955422-7	3	4 or 6	1	15	10	PA 66 UNFILLED UL94 V0	NATURAL
4-1955422-3	2			10	5	PA 66 UNFILLED UL94 V0	NATURAL
2-1241817-3	3	4 or 6	0.5 or 1	15	10	PA 66 UNFILLED UL94 V-2	Green
0-1955422-6	3			15	10	PA 66 UNFILLED UL94 V0	NATURAL
8-1241961-8	3	4	0.5	15	10	PA 6 UL94V-2	natural
0-1241961-8	3			15	10		
8-1241961-3	2			10	5		
3-1241961-1	2			10	5		
0-1955422-1	2	4	0.5	10	5	PA 6 UL94V-2	NATURAL
0-1955422-1	2			10	5	PA 66 UNFILLED UL94 V0	NATURAL

REVISIONS																	
LOC	DIST	P	LYN	DESCRIPTION				DATE	OWN	APVD							
SEE SHEET-01																	
0-1241959-5	5			25	20												
4-1241959-4	4	4	0.5	20	15	PA 6 UL94V-2	13	Natural/natur									
2-1241959-4	4			20	15												
0-1241959-4	4			20	15												
2-1241817-5	5	4 or 6	1	25	20	PA 6.6 UL94V-2		Natural/natur									
0-1241817-5	4			25	20												
3-1241817-4	4	4 or 6	0.5	20	15	PA 6 UL94V-2	13	Natural/natur									
2-1241817-4	4			20	15												
0-1241817-4	4			20	15												
2-1241983-2		4	0.5	10	5	PA 6 UL94V-2	13	Natural/natur									
1-1241983-2				10	5												
0-1241983-2	2			10	5												
8-1241983-2				10	5												
5-1241983-3				10	5												
6-1241983-2				10	5												
2-1241961-7		4	0.5	15	10	PA 6 UL94V-2	13	Natural/natur									
9-1241961-8				15	10												
6-1241961-8				15	10												
5-1241961-8				4 or 6	0.5 or 1							15	10				
4-1241961-8				4	0.5							15	10				
7-1241961-8				4 or 6	0.5 or 1							15	10				
1-1241961-8				4 or 6	1							15	10				
3-1241961-8				4 or 6	1							15	10				
2-1241961-8				4	0.5							15	10				
2-1241961-7				4	0.5							15	10				
1-1241961-7				4	0.5							15	10				
9-1241961-9				4	0.5							15	10				
0-1241961-6		4	0.5	15	10												
3-1241961-3		2	4	0.5	10	PA 6 UL94V-2	13	Natural/natur									
2-1241961-2					10							5					
5-1241961-2					10							5					
4-1241961-3					10							5					
7-1241961-2					10							5					
7-1241961-3					10							5					
6-1241961-3					10							5					
3-1241961-2					10							5					
5-1241961-3					10							5					
6-1241961-2					10							5					
0-1241961-3					10							5					
8-1241961-2					10							5					
9-1241961-2		10	5														
0-1241961-1		10	5														
9-969484-9	3	4 or 6	1	15	10	PA 6.6 UL94V-2		Yellow/gelb									
2-969484-8				15	10												
0-969484-8		4 or 6	0.5 or 1	15	10	PA 6.6 UL94V-2		Natural/natur									
9-969484-7				15	10												
8-969484-7				4	0.5							15	10				
7-969484-7				4	0.5							15	10				
6-969484-7				4	0.5							15	10				
5-969484-7				4	0.5							15	10				
4-969484-7				4	0.5							15	10				
3-969484-7				4	0.5							15	10				
2-969484-7				4	0.5							15	10				
1-969484-7				4	0.5							15	10				
0-969484-7				4	0.5							15	10				
9-969484-6				4 or 6	1							15	10	PA 6.6 UL94V-2		Natural/natur	
8-969484-6		15	10														
7-969484-6		15	10														
6-969484-6		15	10														
5-969484-6		15	10														
4-969484-6		15	10														
3-969484-6		4	0.5	15	10	PA 6.6 UL94V-2		Natural/natur									
2-969484-6				15	10												
1-969484-6				15	10												
0-969484-6				15	10												
9-969484-3				10	5												
8-969484-3				10	5												
7-969484-3				10	5												
6-969484-3				10	5												
5-969484-3				10	5												
4-969484-3				10	5												
3-969484-3				10	5												
2-969484-3				10	5												
1-969484-3		10	5														
0-969484-3		10	5														
9-969484-2		4	0.5	10	5	PA 6.6 UL94V-2		Natural/natur									
8-969484-2				10	5												
7-969484-2				10	5												
6-969484-2				10	5												
5-969484-2				10	5												
4-969484-2				10	5												
3-969484-2				10	5												
2-969484-2				10	5												
1-969484-2				10	5												
0-969484-2				10	5												
9-969484-1				4 or 6	1						10	5	PA 6.6 UL94V-2		Natural/natur		
8-969484-1											10	5					
7-969484-1		4	1			10	5										
6-969484-1		4 or 6	1			10	5										
5-969484-1		4 or 6	1			10	5										
4-969484-1		4	0.5			10	5										
3-969484-1		4	0.5	10	5	PA 6.6 UL94V-2		Natural/natur									
2-969484-1				10	5												
1-969484-1				10	5												
0-969484-1				10	5												
PART NO	POS.	DIM C	DIM D	DIM A	DIM B	MATERIAL	COLOUR										

THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: mm. TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±0.2, 1 PLC ±0.2, 2 PLC ±0.2, 3 PLC ±, 4 PLC ±, ANGLES FINISH ±*.

STANDARD TIMER HSG. RAST 5 MARK II Standard Timer Gehäuse RAST 5 Mark II

Customer Drawing



2364739-5	5			25	20	PA66 13 17	BLUE
2364739-4	4			20	15		BLUE
2-2364739-3				15	10		BLUE
1-2364739-3	3	4	0.5	15	10		BLUE
2364739-3				15	10		BLUE
1-2364739-2	2			10	5		BLUE
2364739-2				10	5		BLUE
3-2364739-2				10	5		BLUE
2-2364739-2	2			10	5		BLUE

8-1241961-7	3			15	10	PA66 13	NATURAL
5-1241961-7	3	4 or 6	1	15	10		NATURAL
1-1241961-9	3			15	10		NATURAL
7-1241961-7	3			15	10		NATURAL

2322164-1	4	4	0.5	20	15	PA66 13	NATURAL
-----------	---	---	-----	----	----	------------	---------

6-2178575-7	3	4	0.5	15	10	PA6 GF15 13	NATURAL
-------------	---	---	-----	----	----	----------------	---------

3-2178412-7	3			15	10	PA66 13 UL94 VO & GW T 750 NF	NATURAL
4-2178412-7	3	4 or 6	1	15	10		NATURAL
8-2178412-2	2			10	5		NATURAL

2322917-4	4	4	0.5	20	15	PA66 13 UL94 VO & GW T 750 NF	NATURAL
2322917-2	2			10	5		NATURAL
2315717-1	2			10	5		NATURAL
2315717-2	2			10	5		NATURAL
2315717-3	2			10	5		NATURAL
1-2315717-2	2			10	5		NATURAL
2-2315717-2	2			10	5		NATURAL
2315717-4	4	4	0.5	20	15		NATURAL
2315717-5	4			20	15		NATURAL
2315717-6	3			15	10		NATURAL
2315717-7	3			15	10		NATURAL
1-2315717-3	3			15	10		NATURAL
PART NO.	POS	DIM C 12	DIM D 12	DIM A 12	DIM B 12		MATERIAL

THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN: Kishor M. 18-10-07	TE Connectivity NAME: STANDARD TIMER HSG. RAST 5 MARK II Standard Timer Gehäuse RAST 5 Mark II
DIMENSIONS: mm		CHK: K. Mundz 18-10-07	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD: Th. Klenner 18-10-07	SIZE: A1
0 PLC ±0.2	1 PLC ±0.2	PRODUCT SPEC: 108-18049	CAGE CODE: 00779
2 PLC ±0.2	3 PLC ±0.2	APPLICATION SPEC: -	DRAWING NO: 1241961
4 PLC ±0.2	ANGLES -	WEIGHT: -	RESTRICTED TO: -
FINISH -	Customer Drawing	SCALE: 5:1	SHEET 3 OF 4
MATERIAL: SEE TABLES, SHEETS PAGE 2 AND 3 OF 4			REV: E 17

