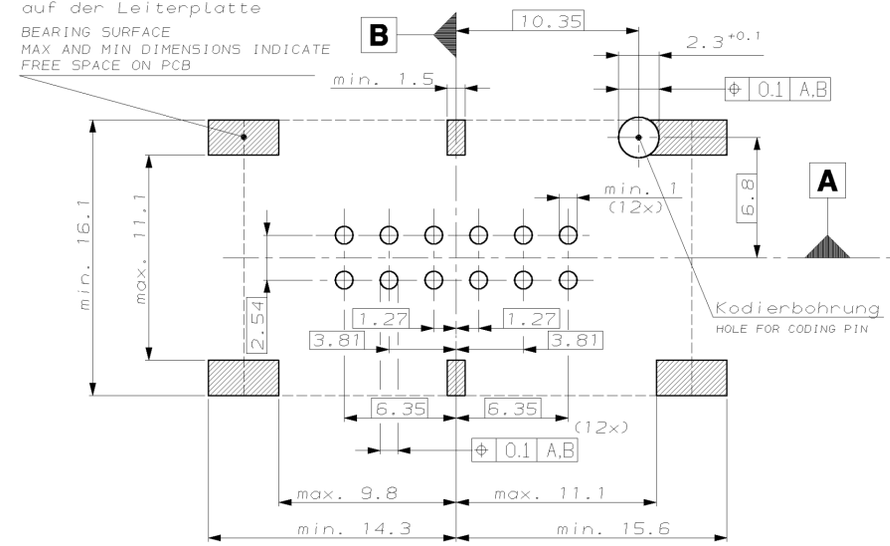


Leiterplattenlayout M 5:1

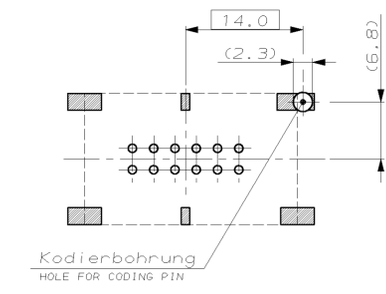
PCB CODE A

Auflagenflaeche
 Max. und min. Masse
 bezeichnen den Freiraum
 auf der Leiterplatte

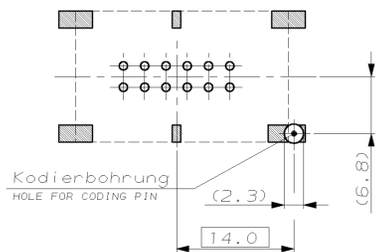
BEARING SURFACE
 MAX AND MIN DIMENSIONS INDICATE
 FREE SPACE ON PCB



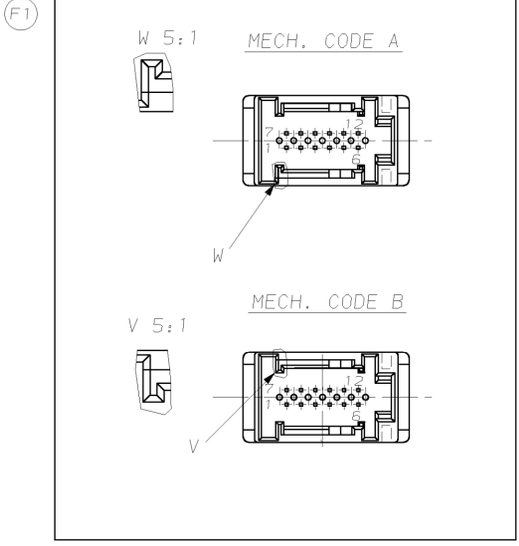
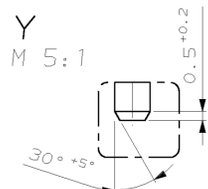
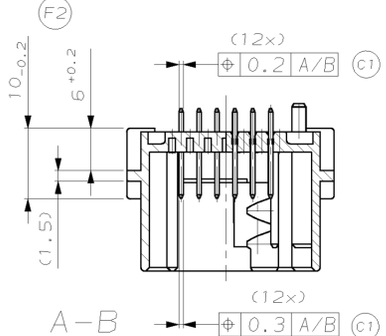
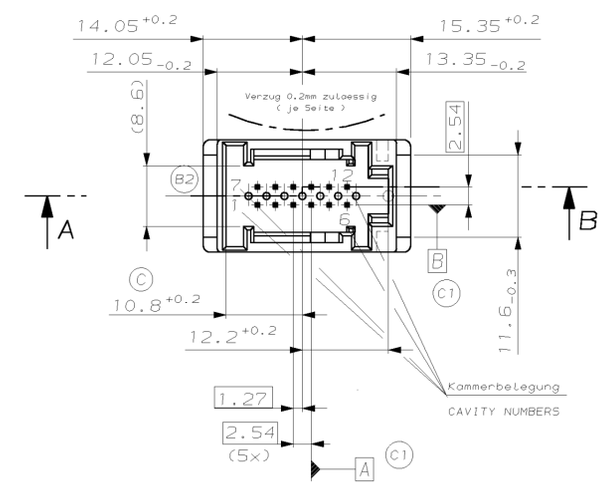
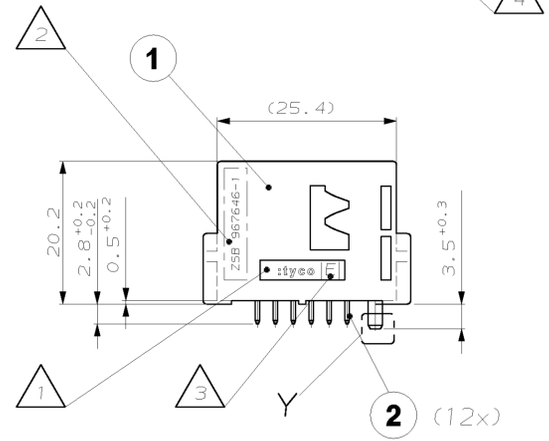
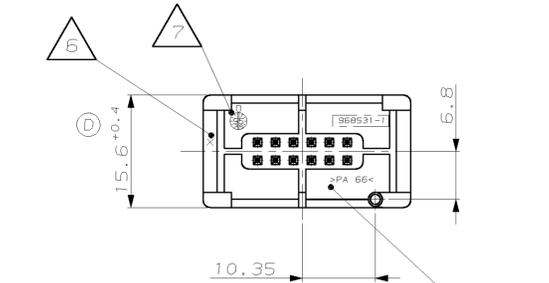
PCB CODE B



PCB CODE C



(F1) 0-...-1 AS DRAWN



REV.	DATE	BY	CHKD.	DESCRIPTION
A1	26.06.96	Pawluk		Zeichnung erstellt
B	25.FEB.97	Pawluk		SEE PCN E600-0232-97-1
B1	20.MAR.97	Pawluk		SEE PCN E600-0355-97-1
B2	15.APR.97	Kunze		SEE PCN E600-0458-97-1
B3	26.NOV.97	Honigm		SEE PCN E600-1328-97-2
B4	18.DEZ.97	Pawluk		SEE PCN E600-1441-97-3
B5	05.JUN.98	Kunze		SEE PCN E600-0622-98-1B
C	09.NOV.98	Hs.		SEE PCN E600-1557-98-3
C1	15.JUN.99	Reh		SEE PCN E600-1167-99-1
D	13.JAN.00	HSCH		SEE PCN E600-0092-00-2
E	19.JUN.01	REH	V.B.	SEE PCN E600-1789-01-2
F	08.AUG.01	REH	V.B.	SEE PCN E600-2350-01-2
F1	12.JAN.05	C.A.	REH	SEE PCN E600-0032-05-02
F2	31.JAN.05	C.A.	REH	SEE PCN E600-0232-05-1

Bemerkungen
 NOTES

- (F1) 1 tyco-Logo
- 2 tyco-LOGO
- 3 Bestell-Nummer
ORDER-NUMBER
- 4 Werkzeugaenderungsindex
REVISIONS-NUMBER
- 5 Werkstoffkennzeichnung
MATERIAL MARKING
- (B3) 6 Verpackung in Karton
PACKAGING IN KARTON
- 7 Nestmarkierung
CAVITY MARKING
- 8 Produktions-Datum
PRODUCTION-DATE
- (B3) 9 Verpackung in Siemens-KLT
PACKAGING IN SIEMENS-KLT
- (B4) 10 Verarbeitungsspez. nur für General Motors:
APPLICATION SPEC. ONLY FOR GENERAL MOTORS: 114-18173-1
- 11 Allgemeine Verarbeitungsspez.:
UNIVERSAL APPLICATION SPEC.: 114-18173-0
- (B4) 12 Produktspez. nur für General Motors:
PRODUCT SPEC. ONLY FOR GENERAL MOTORS: 108-18545-1
- 13 Allgemeine Produktspez.:
UNIVERSAL PRODUCT SPEC.: 108-18545-0
- (F) 14 G0ltig fuer Pin 8, 9 und 10
VALID FOR PIN 8,9 AND 10

12POS. CONNECTOR CONTAINS :
 12 pol. Steckverbinder besteht aus:

- (F) 967646-1/-2/-3 12POS. PINHEADER / 12pol. Stiftleiste
- (B4) 929051-1 COVER WITH LEVER / Abdeckkappe mit Hebel
OR / oder
967671-1 COVER WITH LEVER / Abdeckkappe mit Hebel
- 968473-1 12POS. M05 HOUSING / 12pol. M05-Gehaeuse

REV.	DATE	BY	CHKD.	DESCRIPTION
(F1)				0-967646-9 A B C 3 CuSn6 0.8µm GOLD PLATED AMPMODU II PIN 0.63 3
(F1)				9 CuSn6 2-4µm PRE TIN PLATED AMPMODU II PIN 0.63 2
(F1)				1 PA 66 LIGHTGRAY RAL 7035 PIN HEADER , 12 POS. 1
(F1)				3 CuSn6 0.8µm GOLD PLATED AMPMODU II PIN 0.63 3
(F1)				9 CuSn6 2-4µm PRE TIN PLATED AMPMODU II PIN 0.63 2
(F1)				1 PA 66 BLUE RAL 5012 PIN HEADER , 12 POS. 1
(F)				3 CuSn6 0.8µm GOLD PLATED AMPMODU II PIN 0.63 3
(F)				9 CuSn6 2-4µm PRE TIN PLATED AMPMODU II PIN 0.63 2
(F)				1 PA 66 BLUE RAL 5012 PIN HEADER , 12 POS. 1
(F)				12 CuSn6 2-4µm PRE TIN PLATED AMPMODU II PIN 0.63 2
(F)				1 PA 66 GREEN RAL 6019 PIN HEADER , 12 POS. 1
(F)				12 CuSn6 2-4µm PRE TIN PLATED AMPMODU II PIN 0.63 2
(F)				1 PA 66 BLACK PIN HEADER , 12 POS. 1
(F)				12 CuSn6 2-4µm PRE TIN PLATED AMPMODU II PIN 0.63 2
(F)				1 PA 66 BLACK PIN HEADER , 12 POS. 1

AMP tyco Electronics AMP GmbH
 D - 64625 Bensheim

MODU II PIN HEADER, 12 POS.
 MODU II Stiftwanne, 12 pol.

SIZE: A1 CAGE CODE: 00779 DRAWING NO: 967646
 WEIGHT: 4.7g

CUSTOMER DRAWING /KUNDENZEICHNUNG

Mouser Electronics

Authorized Distributor

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[TE Connectivity:](#)

[967646-1](#)