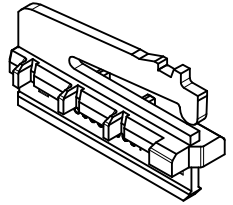
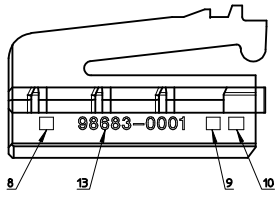
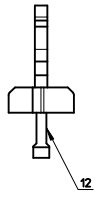


HOUSING
Gehäuse

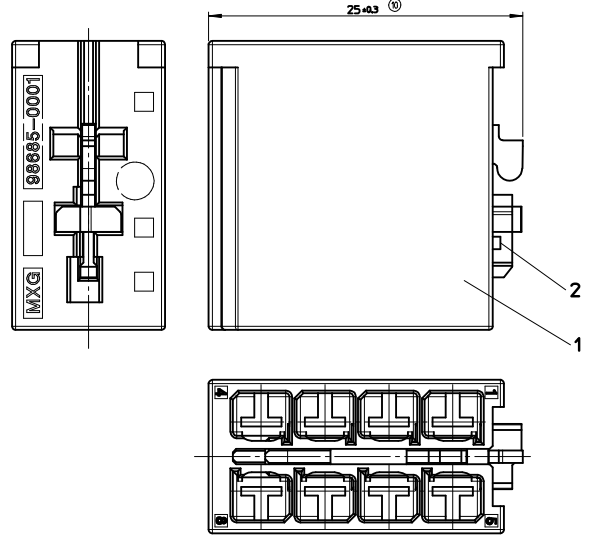
1



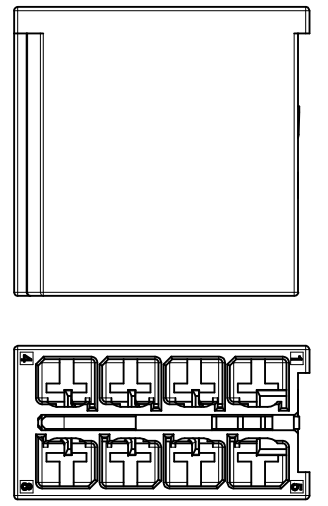
SECONDARY LOCKING
Zweitverriegelung

2

HOUSING WITH SECONDARY LOCKING IN PRE-LOCKED POSITION (DELIVERY CONDITION)
Gehäuse mit Zweitverriegelung in Vorraststellung (Lieferzustand)



HOUSING WITH SECONDARY LOCKING IN FINAL-LOCKED POSITION
Gehäuse mit Zweitverriegelung in Endraststellung



NOTES
Bemerkung:

- PARTS FIT MOLEX MASTER RECEPTACLE FRAME ASSEMBLY
P/N 98681-1001
Für Aufnahmerahmen P/N 98681-1001
- DRAFT ANGLE INCLUDED IN TOLERANCE AREA IF NOT DESCRIBED OTHERWISE.
Entformungsschräge innerhalb des Toleranzbereiches, wenn nicht anders beschrieben.
- WORKPIECE EDGING ACC. TO DIN ISO 13715, BURR-FREE
Werkstückkanten nach DIN ISO 13715, graffrei
- RADI UNLESS SPECIFIED 0,3±0,2
Nicht benannte Radien 0,3±0,2
- ALL WEIGHT ARE CALCULATED ONLY
Alle Gewichte sind nur errechnet.
- MODULE IS SUITABLE FOR TYCO FEMALE TERMINALS MPQ:
MPQ 0,35 - 0,5mm2 Sn 0-968 678-2
MPQ >0,5 - 1,0mm2 Sn 0-968 074-2
MPQ >1,0 - 2,5mm2 Sn 0-968 075-2

Teil geeignet für TYCO Kontakte:
MPQ 0,35 - 0,5mm2 Sn 0-968 678-2
MPQ >0,5 - 1,0mm2 Sn 0-968 074-2
MPQ >1,0 - 2,5mm2 Sn 0-968 075-2
- TODLING-REVISION
Werkzeug-Revisionsstand
- CAVITY-NUMBER (MOLD)
Nest-Nummer
- PART REVISION LEVEL
Teile-Revisionsstand
- MOLEX ENTITY IDENTIFICATION "MXG"
Molex-Werk-Kennzeichnung "MXG"
- MATERIAL MARKING
Materialkennzeichnung
- MOLEX MATERIAL-NUMBER
Molex Teiler-Nummer
- CIRCUIT-MARKING (No.)
Kammer-Kennzeichnung (No.)
- TERMINAL CAVITY IS DESIGNED FOR FEMALE TERMINALS
ACCORDING TO TYCO DRAWING MICRO POWER QUADLOCK,
CONTACT CAVITY, DRAWING NO. C-929461 REV. B
Kammer nach female Kontakt gemäß Tyco Zeichnung
MICRO POWER QUADLOCK, CONTACT CAVITY,
Zeichnungsnr. C-929461 REV. B
- PRODUCTION-CLOCK
Produktionsuhr
- LAST INSPECTION NUMBER: 10
REMOVED:
Letzte Maßidentifikationsnummer: 10
entfernt:

---	CUSTOMER PART-NO. Kunden Teile-Nr.	3D-VIEW 11
0986851001	MOLEX MATERIAL NO. MOLEX Teile-Nr.	
MOST RCPT POWER CONN 8CKT	TITLE / DESCRIPTION Name / Benennung	
STANDARD	PACKAGING Verpackung	
0,40 g	WEIGHT MEASURED Gewicht gewogen	

2	MOST SPGR FOR RCPT HSG KEY A 8CKT	PBT-GF30 RED	0986830001	E	0,40 g	Piece/STGck	1
1	MOST POWER HSG SPS30% BLK 8CKT	SPS-GF30 BLACK	0986850001	F	3,00 g	Piece/STGck	1
ITEM Position	TITLE / DESCRIPTION Name / Benennung	MATERIAL	MOLEX MAT.-NO. Molex Teile-Nr.	REV. LEVEL (PART) Revisionsstand (Teil)	WEIGHT Gewicht	UNIT Einheit	AMOUNT Menge

IEC NO: G2008-0037 DRWNR/LUTZ 2007/09/03 CHKD/SFARKAS 2007/09/03 APPR/NC/LEZARE 2007/09/03	QUALITY SYMBOLS 	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	FIRST ANGLE PROJECTION	
		m/m	INCH	MM ONLY		5:1	METRIC		
REV 1 2 3 4	DESCRIPTION 1 PLACE ±0.20 2 PLACES ±0.10 3 PLACES ±--- 4 PLACES ±---	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		DRAWN BY MMH DATE 2002/09/23	CHECKED BY SFARKAS DATE 2002/10/17	MOST RCPT POWER 2.8 CONNECTOR 8CKT			
		APPROVED BY JHOYER DATE 2002/10/28		MATERIAL NO. 0986851001		DOCUMENT NO. SD-98685-001		SHEET NO. 1 OF 1	
		MOLEX INCORPORATED		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					