

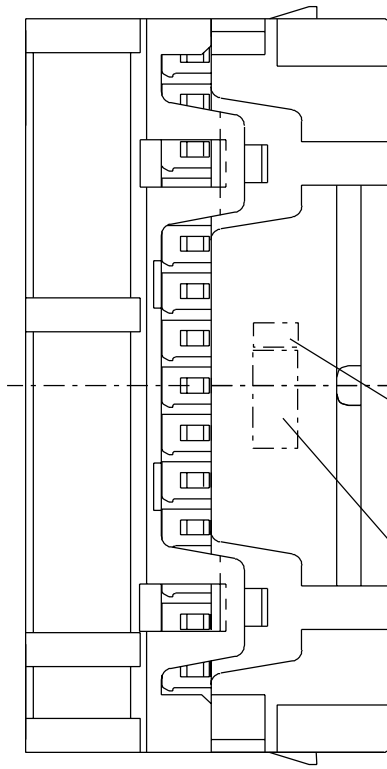
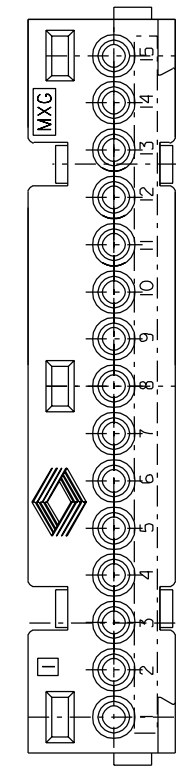
MODULE SUPERIEUR
MODUL OBEN
UPPER MODULE

DETROMPAGES DESSINE NO. 4
DARGESTELLTE KODIERUNG NR. 4
PRESENTED CODING NO. 4

MODULE INFERIEUR
MODUL UNTEN
LOWER MODULE

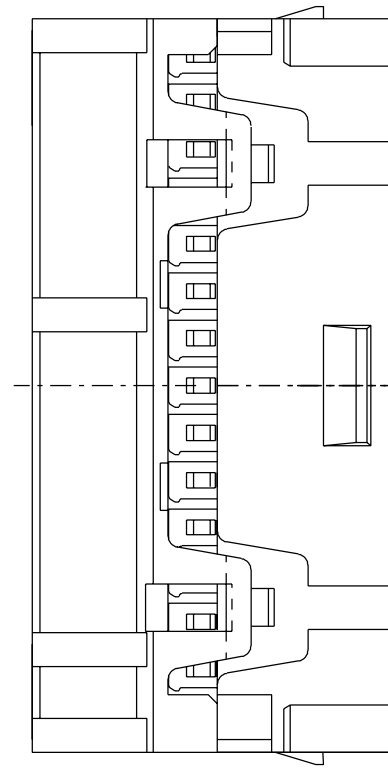
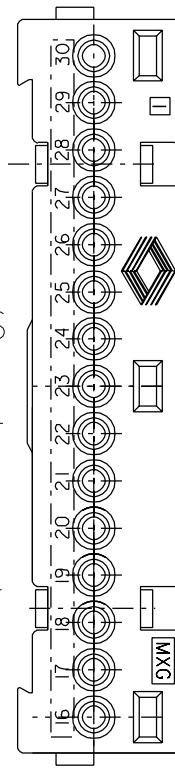
15-VOIES
15-POLIG
15-WAYS

30-VOIES
30-POLIG
30-WAYS



INDICE DU
PLAN DE CONTROLE
AENDERUNGSINDEX
DES KONTROLLPLANS
REVISIONINDEX
CONRTOLPLAN

REFERENCE RNUR
TEILE-NR. RUNR



PART NO.
DWG NO.

BOITIER SUP./GEHAEUSE OBEN/UPPER HOUSING

RETEMENT CONTACTS KONTAKTOBERFLAECHE PLATING	DETR. INTERF. KODIERUNG CODING	REFERENCE RNUR TEILE NR. RNUR PN RNUR	REFERENCE MOLEX TEILE NR. MOLEX PN MOLEX	COULEUR/FARBE/COLOR	RAL
ETAME VERZINNT TINNED	1	770319 7723	95050-1011	BLEU/BLAU/BLUE	5015
	2	770319 7724	95050-1012	ROUGE/ROT/RED	3000
	3	770319 7725	95050-1013	VERT/GRUEN/GREEN	6001
	4	770319 7726	95050-1014	JAUNE/GELB/YELLOW	1018
	5	770319 7727	95050-1015	MARRON/BRAUN/BROWN	8017
	6	770329 7186	95050-1016	VIOLET/VIOLETT/VIOLET	4001
DORE VERGOLDET GOLDEN	1	770319 7728	95050-1021	BLEU/BLAU/BLUE	5015
	2	770319 7729	95050-1022	ROUGE/ROT/RED	3000
	3	770319 7730	95050-1023	VERT/GRUEN/GREEN	6001
	4	770319 7731	95050-1024	JAUNE/GELB/YELLOW	1018
	5	770319 7732	95050-1025	MARRON/BRAUN/BROWN	8017
	6	770319 7908	95050-1026	VIOLET/VIOLETT/VIOLET	4001

MATIERES
BOITIER : POLYESTER 30% CHARGE DE VERRE
CONTACTS: CUPRO-MAGNESIUM ALLIAGE

WERKSTOFF:
GEHAEUSE: POLYESTER 30% GF
KONTAKTE: KUPFER-MAGNESIUMLEGIERUNG

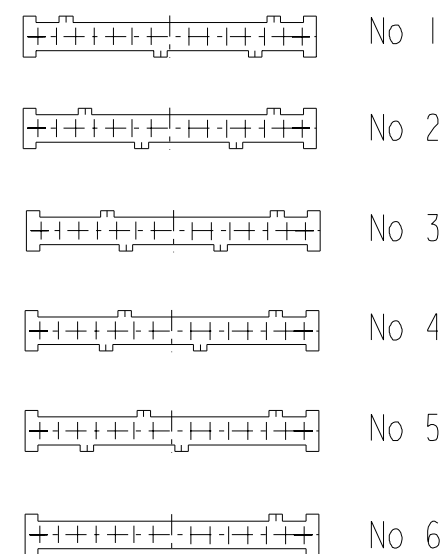
MATERIAL
HOUSINGS: POLYESTER 30% GF
CONTACTS: COPPER-MAGNESIUM ALLOY

CONTACT
KONTAKT

BOITIER INF./GEHAEUSE UNTEN/LOWER HOUSING

REFETEMENT CONTACTS KONTAKTOBERFLAECHE PLATING	DETR. INTERF. KODIERUNG CODING	REFERENCE RNUR TEILE NR. RNUR PN RNUR	REFERENCE MOLEX TEILE NR. MOLEX PN MOLEX	COULEUR/FARBE/COLOR	RAL
ETAME VERZINNT TINNED	1	770319 7733	95050-2011	BLEU/BLAU/BLUE	5015
	2	770319 7734	95050-2012	ROUGE/ROT/RED	3000
	3	770319 7735	95050-2013	VERT/GRUEN/GREEN	6001
	4	770319 7736	95050-2014	JAUNE/GELB/YELLOW	1018
	5	770319 7737	95050-2015	MARRON/BRAUN/BROWN	8017
	6	770329 7185	95050-2016	VIOLET/VIOLETT/VIOLET	4001
DORE VERGOLDET GOLDEN	1	770319 7738	95050-2021	BLEU/BLAU/BLUE	5015
	2	770319 7739	95050-2022	ROUGE/ROT/RED	3000
	3	770319 7740	95050-2023	VERT/GRUEN/GREEN	6001
	4	770319 7741	95050-2024	JAUNE/GELB/YELLOW	1018
	5	770319 7742	95050-2025	MARRON/BRAUN/BROWN	8017
	6	770319 7909	95050-2026	VIOLET/VIOLETT/VIOLET	4001

DETROMPAGE VUE SUIVANT "F"
KODIERUNG IN ANSICHT "F"
CODING IN VIEW "F"



CONDITIONEMENT
CARTON A15H (200x200x300)
300 MODULES/CARTON
CONDITIONNEMENT RECUPERABLE

VERPACKUNG
KARTON A15H (200x200x300)
300 MODULE/KARTON
WIEDERVERWENDBARE VERPACKUNG

PACKAGING
CARTON A15H (200x200x300)
300 MODULS/CARTON
REFLOW PACKAGING

FOR PREVIOUS
DRAWING ISSUES
SEE "EDIS"

ECN MXG 1129
93/07/28
MSC
A I
LTR

THIRD ANGLE PROJECTION	
DIMENSIONS SHOWN (METRIC) INCH	DRWG BY
UNLESS OTHERWISE SPECIFIED TOLERANCES: ANGULAR *	MSC
INCH (METRIC)	CHK'D BY
3 PLACE ± ±	APP'D BY
2 PLACE ± ±	SCALE
1 PLACE ± ±	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	
DESIGN DIMENSION <input type="checkbox"/> (MM)	
(PRIMARY) <input type="checkbox"/> IN.	
EQUIVALENT DIMENSION <input type="checkbox"/> (MM)	
(SECONDARY) <input type="checkbox"/> IN.	

REVISE ONLY ON CAD SYSTEM		SH.	REV.
CAD/CAM FILENAME S950501 DGN	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INC. & SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
TITLE CONNECTEUR MINI STS MINI STS STECKER MINI STS CONNECTOR			
MOLEX EUROPE		SHEET NO.	DATE
PART NO. VOIR TABLEAU SIEHE TABELLE/SEE CHART		1 / 1	92 /12 /10
DWG NO. SD 95050		SIZE C	