



	PORTE CLIP FEMALE HOUSING	
	INSERTION INSERTION	RETENTION RETENTION
PORTE MODULES PORTE CLIPS FEMALE ADAPTORS	15 N MAX.	150 N MIN.
CLIPS 0.635 TERMINAL	10 N MAX.	75 N MIN.

EFFORTS FORCES

NOTA:
CE PLAN ETANT UN EXTRAIT DU PLAN DE DEFINITION, ON FERA REFERENCE POUR TOUT LITIGE AU PLAN DE DEFINITION TOUTE COTE NON RESPECTEE SUR UN LOT DONNERA LIEU AU REFUS DU LOT
THIS DRAWING IS AN EXTRACT OF THE PART DRAWING, FOR ANY LITIGATION THE PART DRAWING WILL BE THE ONLY REFERENCE, ALL PARTS OF THIS BATCH WILL BE REFUSED

TEMPERATURE TEMPERATURE	1	-40° / +85°
ETANCHEITE SEALING	0	NON
VIBRATION VIBRATION	1	

N°: 36-05-019
DATE: 02 / 88

CLASSE D'UTILISATION LIMITS OF USE

CAHIER DES CHARGES CUSTOMER SPEC.

E LIAISONS ELECTRIQUES NORME 01-58-904	
INDICE	EN LIAISON AVEC NORME
	SANS LIAISON AVEC NORME
SCE :	LE : / /
NOM	SIGNATURE

HIERARCHISATION DES CARACTERISTIQUES APPLICATION PARTIELLE DE LA PROCEDURE D.E.22A/91/1810

	MODULE PORTE CLIP FEMALE MODULE	GRIS GREY	PBT. 30 GF	98591-0004	7 703 297 812	
	MODULE PORTE CLIP FEMALE MODULE	ROUGE RED	PBT. 30 GF	98591-0003	7 703 297 811	
	MODULE PORTE CLIP FEMALE MODULE	NATUREL NATURAL	PBT. 30 GF	98591-0002	7 703 297 810	
	MODULE PORTE CLIP FEMALE MODULE	NOIR BLACK	PBT. 30 GF	98591-0001	7 703 297 809	
REP POS	Qte Qty	DESIGNATION DESIGNATION	COULEUR COLOR	MATIERE MATERIAL	REFERENCE MOLEX MOLEX PART N°	REFERENCE RNUR RNUR REFERENCE

CAHIER DE PRECONISATIONS N°: CP-98591-0001
SPECIFICATIONS FILE N°:

MISE EN OEUVRE SPECIFICATION FILE

AU PIED A COULISSE OU AU PROJECTEUR DE PROFIL, VERIFIER LES COTES INDIQUEES SUR LE DESSIN DU PORTE CLIP
WITH A SLIDING CALIPER OR PROFILE PROJECTOR, MEASURE THE NOTED DIMENSIONS ON THE DRAWING

CALIBRE DE CONTROLE CONTROL GAUGE

NOMENCLATURE PARTS LIST

PORTE MODULES PORTE CLIPS FEMALE ADAPTORS	7 703 197 551	7 703 197 620	7 703 197 936	7 703 197 940	7 703 297 168
	7 703 197 565	7 703 197 621	7 703 197 937	7 703 197 941	7 703 297 169
	7 703 197 580	7 703 197 622	7 703 197 938	7 703 197 942	7 703 297 170
	7 703 197 581		7 703 197 939	7 703 197 943	7 703 297 171
	7 703 197 582			7 703 197 944	
	7 703 197 583			7 703 197 945	
CLIPS 0.635 TERMINAL	7 703 497 802 (ANNULE ET REMPLACE REF 7 703 497 688)				

PRODUITS ASSOCIES ASSOCIATED PARTS

IND	DATE	REVISION
E	00/01/05	DIM 23.85 DEVIENT 23.75 +/- 0.05 DIM 23.85 WILL BE 23.75 +/- 0.05
DI	99/10/12	AJOUTE NOTA CONCERNANT LA FORCE D'INSERTION ADD NOTE CONCERNING INSERTION FORCE
D	98/06/22	COTE 23.50 +/- 0.1 (MSP) DEVIENT 23.85 +/- 0.05 DIM. 23.50 +/- 0.1 (MSP) WILL BE 23.85 +/- 0.05
CI	97/10/02	AJOUT COTE 23.50 +/- 0.1 (MSP) DIM. 23.50 +/- 0.1 (MSP) ADDED
C	97/04/02	AJOUT VUE MONTRANT MARQUAGE VIEW SHOWING MARKS ADDED
B	97/01/22	AJOUT DIMENSIONS HIERARCHISEES HIERARCHICAL DIMENSIONING ADDED
A	96/11/19	PREMIERE DIFFUSION CLIENT FIRST RELEASE FOR CUSTOMER

Note B.E / D.O note	894928
Indice de modification du plan fournisseur Supplier's drawing modification index Note B.E / D.O note	514147
Masse / weigh	0.003 Kg.
C.T. Service Department	300 60606
Utilisateurs users	Reglement Regulation
Numero de concurrence Competitive number	
7 703 297 809	
Numero du visa / Visa number	
RENAULT	

ECN G-2000-3420 MA 00/01/05	ECN G-2000-3391 MA 99-10-12	ECN G-1998-2968 MA 98-JULY-02	ECN G-1998-2675 JT 97-OCTOBER-02 PDR 97/3013	ECN G-1997-2497 JT 97-APRIL-01 PDR 97/3013	REVISIONS	FIRST ANGLE PROJECTION	REVISE ONLY ON CAD SYSTEM	SH. REV.
DIMENSIONS SHOWN (METRIC) INCH UNLESS OTHERWISE SPECIFIED TOLERANCES: ANGULAR ± 1/2°						DRWG BY MA	CAD/CAM FILENAME S98591X1 DGN	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INC. & SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION
INCH (METRIC)						CHK'D BY	TITLE MODULE PORTE CLIP 0.635 mm PLAN DE CONTROLE FEMALE MODULE 0.635 mm CONTROLE SPEC.	SHEET NO. DATE 1 OF 1 96/09/26
3 PLACE ± X						APP'D BY	MOLEX MOLEX FRANCE	SHEET NO. DATE 1 OF 1 96/09/26
2 PLACE ± X ± X						SCALE	SEE CHART	SIZE C
1 PLACE ± X						SCALE	SD-98591	
DESIGN DIMENSION (PRIMARY)								
EQUIVALENT DIMENSION (SECONDARY)								