



2	1	DOUBLE VERROUILLAGE SECONDARY LOCKING	JAUNE YELLOW	PBT 30%GF
1	1	PORTE LANGUETTES MALE MODULE	GRIS GREY	PBT 30%GF
REP POS	Qty	DESIGNATION DESIGNATION	COULEUR COLOR	MATIERE MATERIAL

NOMENCLATURE PARTS LIST		
LANGUETTES MALE TERMINALS	98588-0014	7 703 497 801
DESIGNATION DESIGNATION	REFERENCE MOLEX MOLEX PART N°	REFERENCE RSA RSA PART N°

PRODUITS ASSOCIES ASSOCIATED PARTS	
MISE EN OEUVRE / SPECIFICATION FILE	
CAHIER DE PRECONISATIONS N° :	CP-98284-0020
APPLICATION SPECIFICATION N° :	

Date	Revision
04/09/23	TRANSFERT DE MICRO-STATION A ONESPACE DESIGNER TRANSFER FROM MICRO-STATION TO ONESPACE DESIGNER
02	99/12/01
D2	MISE A JOUR DES HARGOUJES UPDATE MARKINGS
D1	99/09/29
D1	MISE A JOUR DES HARGOUJES UPDATE MARKINGS
D	99/09/15
D	MISE A JOUR POUR MOULE 4 CAVITES UPDATE FOR 4 CAVITES MOLD
C	99/05/26
C	MISE A JOUR DES HARGOUJES AJOUTE HIERARCHISATION ET COTE MSP UPDATE MARKINGS ADD HIERARCHICAL AND SPEC DIMENSIONS
B	99/03/17
B	MISE A JOUR DES HARGOUJES AJOUTE SPEC. CONDITIONNEMENT UPDATE MARKINGS - ADD SPEC PACKAGING
A	98/11/02
A	PREMIERE DIFFUSION CLIENT FIRST RELEASE FOR CUSTOMER

HERARCHISATION DES CARACTERISTIQUES NORME 0133301 CLASSIFICATION OF REQUIREMENTS STANDARD 01-33-301	
PARTIELLE PARTIAL	TOTALE TOTAL

LIAISONS ELECTRIQUES NORME 01-58-904 ELECTRICAL CONNECTIONS TO STANDARD 01-58-904		
INDICE REVISION LEVEL	EN LIAISON AVEC NORME AFFECTED BY STANDARDS	
	SANS LIAISON AVEC NORME NOT AFFECTED BY STANDARDS	
NOM NAME	DATE DATE	SERVICE DEPARTMENT

PORTE LANGUETTES 20 VOIES MALE MODULE 20 WAYS	
0.0107kg	
300	65660
7 703 597 100	1/1
RENAULT	

CONFORME AU PLAN
D'EMPREINTE 7 710 001 164 .
CONFORMITY WITH CAVITY
DRAWING 7 710 001 164 .

SPECIFICATION MOLEX DE
CONDITIONNEMENT N° . PP-98284-0210
PACKAGING MOLEX
SPECIFICATION N° . PP-98284-0210

CONFORME AU C.D.C. -R.S.A. 36 05 019 REV. E
ET NOTE TECHNIQUE N° 8578/1998/60606
CONFORMITY WITH SPEC. -R.S.A. 36 05 019 REV. E
AND TECHNICAL NOTE N° 8578/1998/60606

EC NO: G2004-0349 DRW:MRVIERE 2004/04/07 CHKD:MANDRE 2004/04/07 APPR:LISTKEI 2004/04/13	DESCRIPTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		SCALE 3:1	DESIGN UNITS METRIC	FIRST ANGLE PROJECTION	REVISE ON CAD ONLY	
		4 PLACES	± . . .	± . . .	DIMENSION STYLE MM ONLY			
		3 PLACES	± . . .	± . . .	DRAWN BY M.A.			
		2 PLACES	± . . .	± . . .	DATE 98/10/15	TITLE PORTE LANGUETTES ASSEMBLE CONNECT. RETRO. ASSY M.M. MIRROR CONNECT		
		1 PLACE	± . . .	± . . .	CHECKED BY M.A.	DATE 99/12/20	molex MOLEX INCORPORATED	
		ANGULAR ±1/2°		APPROVED BY F.P.	DATE 99/12/20	MATERIAL NO. 98284-0210		DOCUMENT NO. SD-98284-008
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SHEET NO. 1 OF 1				

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX
INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION