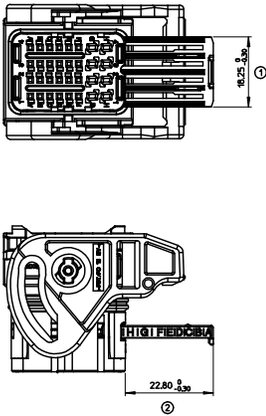
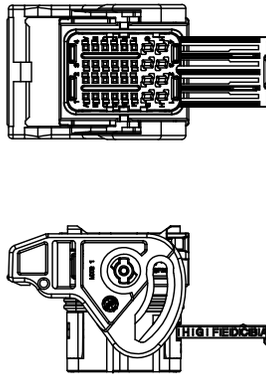


ENCOMBREMENT PORTE-CLIPS D.V. POSITION MONTAGE CLIP
FEMALE MODULE LAYOUT SECONDARY LOCKING POSITION FOR CLIP ASSEMBLY

PORTE-CLIPS SORTIE DROITE
FEMALE MODULE RIGHT WIRE OUTPUT

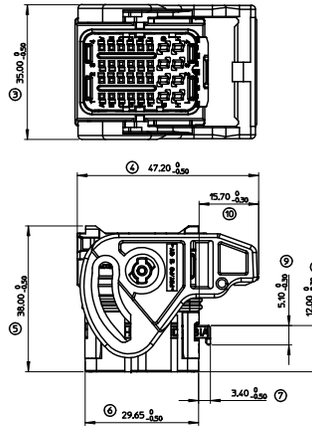


PORTE-CLIPS SORTIE GAUCHE
FEMALE MODULE LEFT WIRE OUTPUT

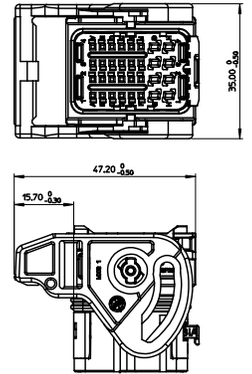


ENCOMBREMENT PORTE-CLIPS D.V. POSITION LIVRAISON
FEMALE MODULE LAYOUT SECONDARY LOCKING IN DELIVERY POSITION

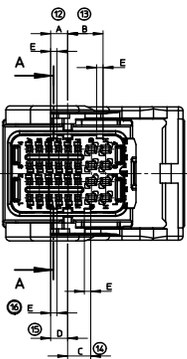
PORTE-CLIPS SORTIE DROITE
FEMALE MODULE RIGHT WIRE OUTPUT



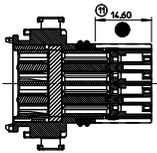
PORTE-CLIPS SORTIE GAUCHE
FEMALE MODULE LEFT WIRE OUTPUT



POSITION DES DETROMPAGES
CODING POSITION



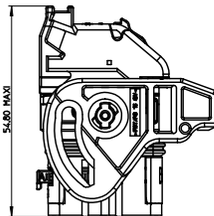
COULEUR/COLOUR	DETROMPAGE/CODING	A $+0.10$ 0	B $+0.10$ 0	C $+0.10$ 0	D $+0.10$ 0	E $+0.10$ 0
NOIR/BLACK	1	4.40	9.15	5.95	4.40	1.65
GRIS/GREY	2	5.95	7.60	9.15	5.95	1.65
MARRON/BROWN	3	7.60	5.95	9.15	9.15	1.65
VERT/GREEN	4	9.15	7.60	4.40	4.40	1.65
BLEU/BLUE	5	7.60	4.40	5.95	5.95	1.65



SECTION A-A
LEVER NON REPRESENTÉ
(LEVER NOT SHOWN)

- INDICATION DIMENSIONS S.P.C
DENOTES S.P.C DIMENSIONS
- INDICATION DIMENSIONS CRITIQUES
DENOTES CRITICAL DIMENSIONS
- INDICATION DIMENSIONS FONCTIONNELLES
DENOTES FUNCTIONAL DIMENSIONS
- QUANTITE PAR FEUILLE INDIVIDUELLE
QUANTITY PER INDIVIDUAL SHEET

ENCOMBREMENT HORS-TOUT
OVERALL DIMENSION



CONTACTS
FEMALE TERMINAL

REPERE ALVEOLES CAVITIES NUMBER	CONTACTS FEMALE TERMINAL	REF. MOLEX MOLEX P/N	DIAMETRE ISOLANT FL MIN / MAX MIN / MAX WIRE INSULATION DIAMETER
A1 & F1 A2 & F2 A3 & F3 A4 & F4	CLIP 0.63 (0.35mm2 @ 0.60mm2) CLIP 0.63 (0.75mm2)	0986581211 0986581213	Ø125 min / Ø190 max Ø160 min / Ø190 max
G1 & G4 H1 & H4	CLIP 1.5 (0.5mm2 @ 1mm2) CLIP 1.5 (> 1mm2 @ 2mm2)	0989151029 0989151039	Ø140 min / Ø2.15 max Ø225 min / Ø2.65 max

GENERAL TOLERANCES (UNLESS SPECIFIED)

PLACES	mm	INCH
4 PLACES	± 0.10	± 0.004
3 PLACES	± 0.15	± 0.005
2 PLACES	± 0.20	± 0.008
1 PLACE	± 0.25	± 0.010

ANGULAR ± 1 °

DRAFT WHERE APPLICABLE

MUST REMAIN WITHIN DIMENSIONS

SCALE: 2:1

DESIGN UNITS: METRIC

DIMENSION STYLE: MM ONLY

FIRST ANGLE PROJECTION

REVISE ON CAD ONLY

TITLE: PORTE-CLIPS 32 VOIES CMC FEMALE MODULE CMC 32 WAY SALES DRAWING

MOLEX INCORPORATED

APPROVED BY: CBO DATE: 00/02/02

DRAWN BY: PGR DATE: 99/12/12

CHECKED BY: PDE DATE: 00/02/02

MATERIAL NO.: SEE CHART

DOCUMENT NO.: SD-98944-010

SHEET NO.: 2 OF 2

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