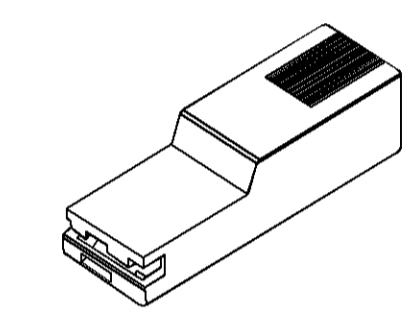
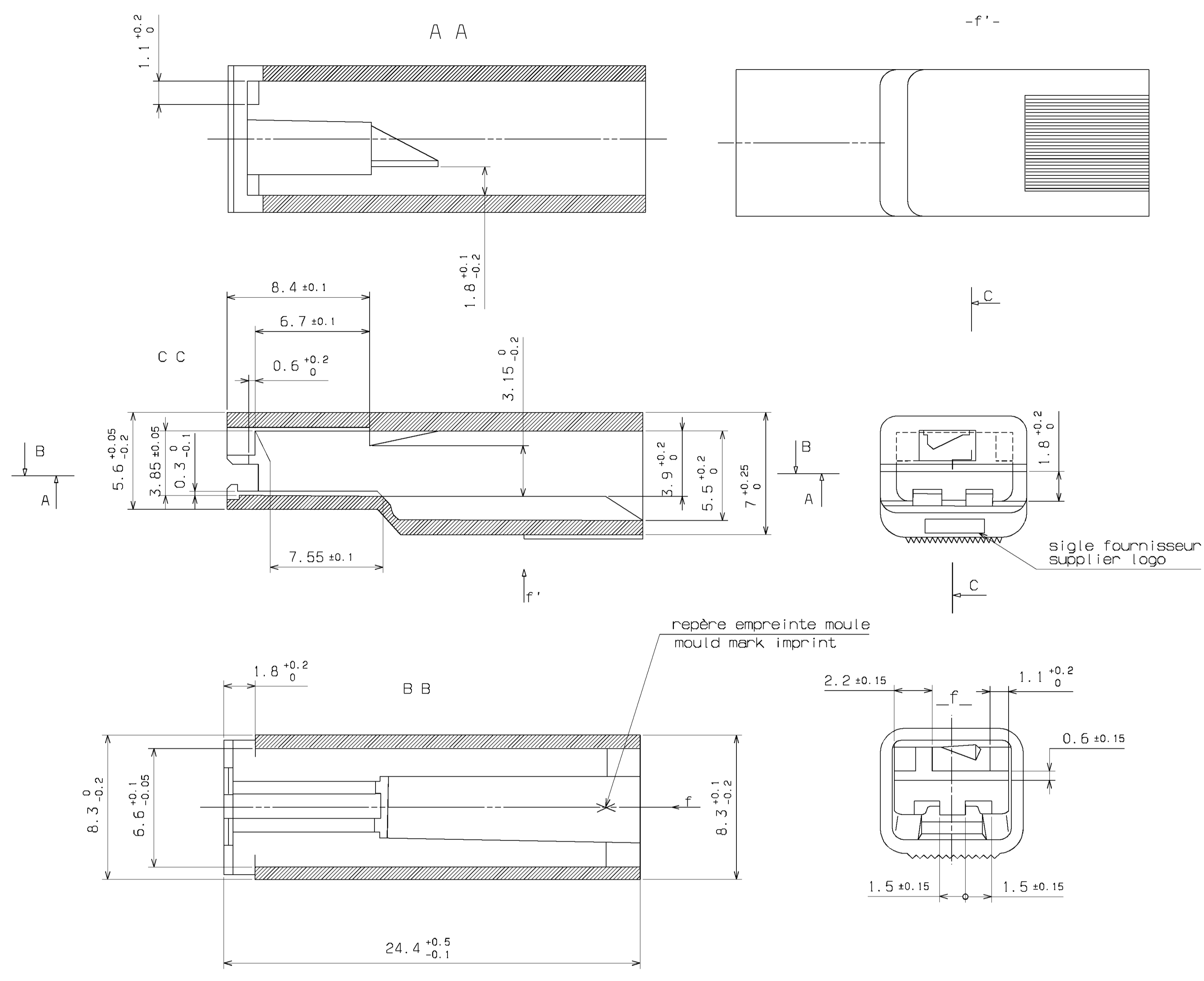


FROM DRAWING 0130522... IND. F 89/05/09
F1 Change part numbers, supplier logo and drawing frame 05/09/23
Modif. Issue



REFERENCE	couleur	colour	MATIERE
PART NO			MATERIAL
0989352020	naturel	natural	PA 6.6
0989351021	noir	black	PA 6.6
0989351022	rouge	red	PA 6.6
0989351023	orange	orange	PA 6.6
0989351024	jaune	yellow	PA 6.6
0989351025	vert	green	PA 6.6
0989351026	bleu	blue	PA 6.6
0989351027	violet	violet	PA 6.6
0989351028	gris	grey	PA 6.6
0989351020	blanc	white	PA 6.6
0989351029	marron	brown	PA 6.6

<p><u>NOTA</u> Connexions à employer:</p> <p>(pour cables de 0.35 à 1mm² isolant réduit)</p> <p>(——— 0.35 à 1mm²)</p> <p>(——— 1 à 3mm²)</p> <p>(——— 3 à 5mm²) [5mm² isolant réduit]</p>	<p>0988951014 0988952014</p> <p>0988951011 0988952011</p> <p>0988951012 0988952012</p> <p>0988951013 0988952013</p>	<p><u>NOTE</u> Use terminals:</p> <p>(for wire 0.35 to 1mm² reduced insulation)</p> <p>(——— 0.35 to 1mm²)</p> <p>(——— 1 to 3mm²)</p> <p>(——— 3 to 5mm²) [5mm² reduced insulation]</p>
<p><u>Combinaison de sertissage admissible:</u></p> <p>∅ isolant maxi_ _section_</p> <p>cable unitaire : 3.9 mm 3 (ou 5mm² isolant réduit)</p> <p>jumelage superpose : 3.2 + 2 mm 3 + 1 mm² (isolants réduits)</p> <p>jumelage juxtapose : 2.6 + 2.3 mm 2 + 1.4 mm² (———)</p>	<p><u>Combinaison of crimps:</u></p> <p>∅ maxi insulation_ _for wire_</p> <p>one cable : 3.9 mm 3mm² (to 5mm² reduced insulation)</p> <p>superposed twin cables : 3.2 + 2 mm 3 + 1 mm² (———)</p> <p>juxtaposed : 2.6 + 2.3 mm 2 + 1.4 mm² (———)</p>	

ENTER DESCRIPTION EC NO: G2006-0100 DRAWN: PBOUQUIN 2005/10/05 CH: KO: JDUCLIOS 2005/10/05 APPR: LST LICKEIR 2005/10/05 REV F1	GENERAL TOLERANCES (UNLESS SPECIFIED) mm INCH		DIMENSION STYLE MM ONLY	SCALE 5:1	DESIGN UNITS METRIC	FIRST ANGLE PROJECTION	
	4 PLACES ± ± 3 PLACES ± ± 2 PLACES ± ± 1 PLACE ± ±	DRAWN BY HE	DATE 86/01/13	TITLE VDL5 RCPT CONN PA6/6 1CKT			
	ANGULAR ± °	CHECKED BY JLD	DATE 05/09/23	APPROVED BY LST			
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	MATERIAL NO. SEE CHART	DATE 05/09/23	MOLEX INCORPORATED	DOCUMENT NO. SD-98935-001	SHEET NO. 1 OF 1	

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