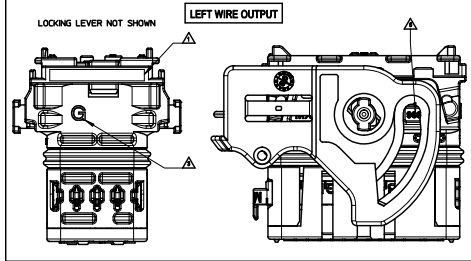
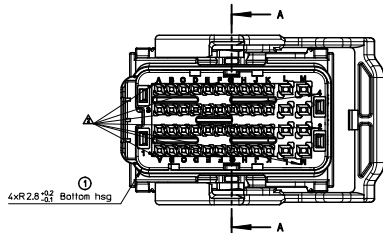
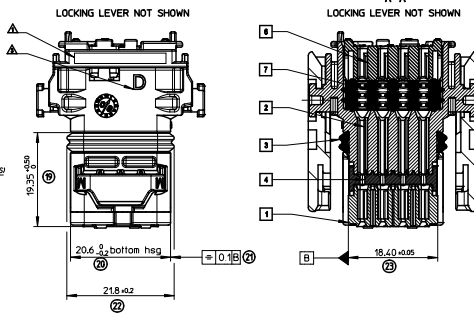
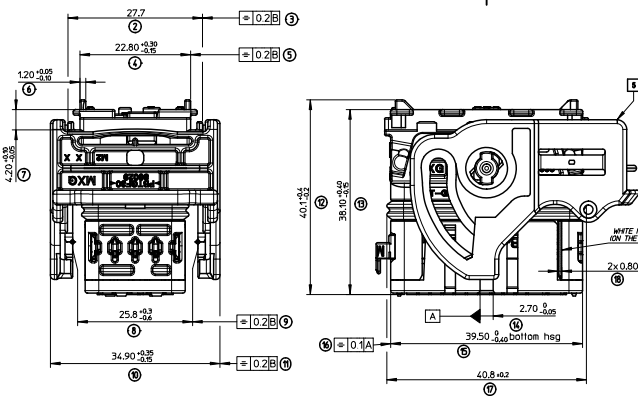


20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1



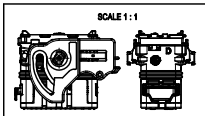
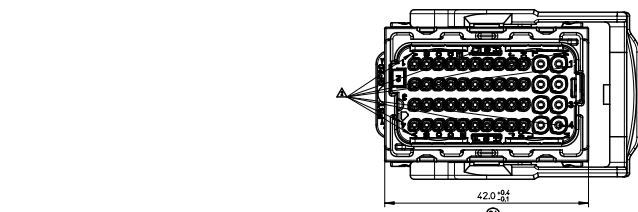
LEFT WIRE OUTPUT

MATERIAL NUMBER	COLOR
064320311	BLACK
064320318	GREY
064320319	BROWN
064320315	GREEN



RIGHT WIRE OUTPUT

MATERIAL NUMBER	COLOR
064320311	BLACK
064320318	GREY
064320319	BROWN
064320315	GREEN



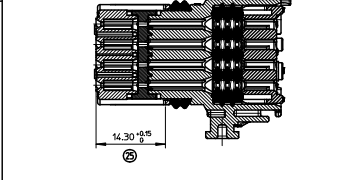
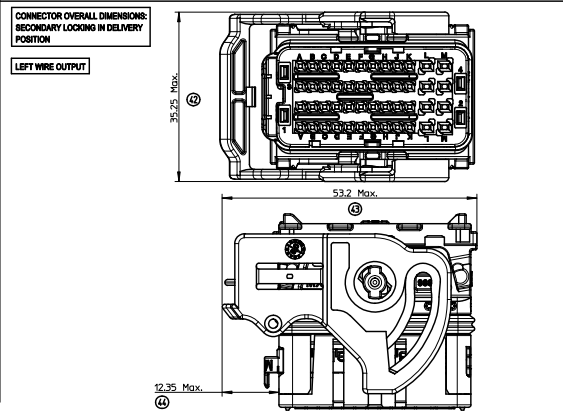
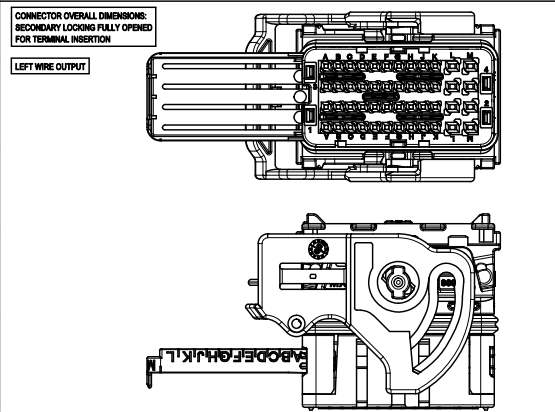
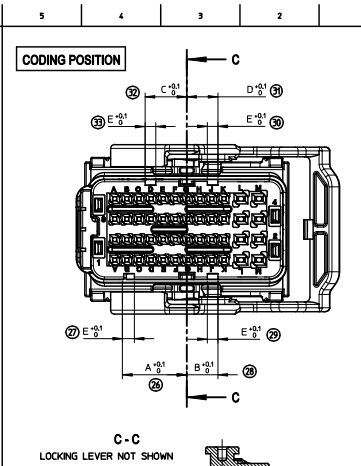
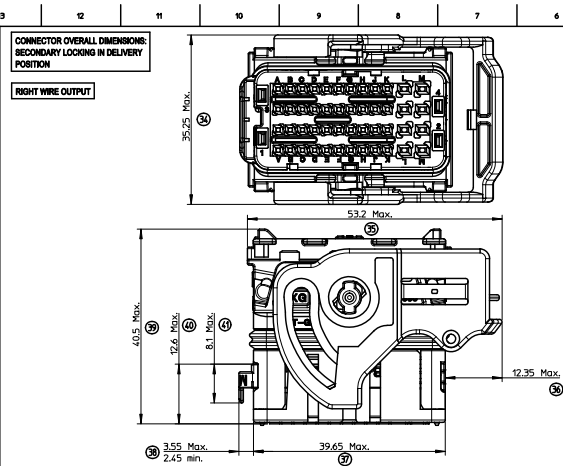
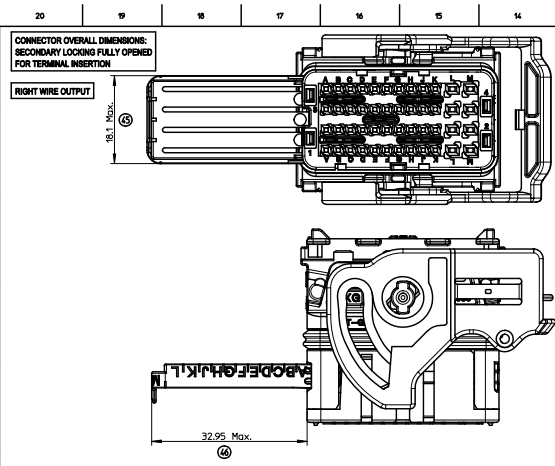
- NOTES:**
- FOR ILLUSTRATION PURPOSE THE FEMALE HOUSING SHOWN IS THE RIGHT WIRE OUTPUT VERSION CODING 1
 - APPLICATION SPECIFICATION: AS-6439-001
 - WIRES EXTERNAL DIAMETER USED: FOR CP06 TERMINAL USE WIRES WITH AN EXTERNAL DIAMETER BETWEEN #129MM MIN AND #190MM MAX FOR CP15 TERMINAL USE WIRES WITH AN EXTERNAL DIAMETER BETWEEN #160MM MIN AND #250MM MAX
 - THE CONNECTOR FITS WITH WIRE CAP (48 WAY) MOLEX P/N 0643201901
 - BLIND PLUG FOR 0.6 AND 1.5 CAVITIES MOLEX P/N 0643251010 AND 0643251023 MUST BE USED ON THIS PART.
 - DELIVERED PRODUCT WEIGHT: 33.8 g

REF.	DESIGNATION	MATERIAL	COLOR
17	MAT SEAL	Silicon	BLUE
16	BACK GRID 48M	>PBT-GF20+	GREY
15	LOCKING LEVER 48M	>PBT-GF30+	BLACK
14	SECONDARY LOCK	>PBT-GF20+	GREY
13	PERIPHERAL SEAL 48M	Silicon	RED
12	BACK PART	>PBT-GF20+	BLACK
11	FRONT PART	>PBT-GF20+	COLOR LINKED TO KEYING

MARKINGS:

- ▲ - Assembled part traceability Day + Year
- ▲ - Terminal cavities identification
- ▲ - Lever position indicator: 'R' LETTER VISIBLE: part with LEVER ON THE RIGHT 'L' LETTER VISIBLE: part with LEVER ON THE LEFT
- ▲ - Supplier identification
- ▲ - Material identification

ENTERED DESCRIPTION ELC NUS 02000 0205 C/DRANPREHELE 2010/08/07 CHK/CP GRANDCLAUD 2007/07/16 APPR/BOUCHAN 2010/07/07	QUALITY SYMBOLS 0 0 0	GENERAL TOLERANCES (UNLESS SPECIFIED) 4 PLACES ± 0.15 ± 0.15 3 PLACES ± 0.1 ± 0.1 2 PLACES ± 0.1 ± 0.1 1 PLACE ± 0.1 ± 0.1 ANGULAR ± 2 °	DIMENSION STYLE: MM ONLY SCALE: 2.5:1 DESIGN UNITS: METRIC FIRST ANGLE PROJECTION
		DRAWN BY: T. BADAROUX 2007/07/16 CHECKED BY: P. GRANDCLAUD 2007/07/16 APPROVED BY: C. BOUCHAN 2007/07/16	TITLE: CMC CONNECTOR 48 WAY MAT SEAL VERSION MOLEX INCORPORATED MATERIAL NO. SEE SHEET 2 DOCUMENT NO. SD-64320-001



COLOR	CODING	A	B	C	D	E
BLACK	1	13	6.4	8.6	6.4	2.2
GREY	2	10.8	8.6	13	8.6	2.2
BROWN	3	8.6	10.8	13	13	2.2
GREEN	4	10.8	13	6.4	6.4	2.2

TERMINALS USED				
CAVITY #	FEMALE TERMINAL (Surface area)	PLATING	MOLEX P/N*	min / MAX WIRE INSULATION DIAMETER (mm)
A1 to K1 A2 to K2 A3 to K3 A4 to K4	CP 0.6 0.35mm ²	Tin plated	0643221019	Ø1.25 min / Ø1.40 Max
		Gold plated	0643221229	
	CP 0.6 0.5mm ²	Tin plated	0643221039	Ø1.40 min / Ø1.70 Max
		Gold plated	0643221239	
L1 to L4 M1 to M4	CP 0.6 0.75mm ²	Tin plated	0643221029	Ø1.60 min / Ø1.90 Max
		Gold plated	0643221219	
	CP 15 0.5mm ² to 1mm ²	Tin plated	0643231029	Ø1.40 min / Ø2.15 Max
		Gold plated	0643231319	
	CP 15 >1mm ² to 2mm ²	Tin plated	0643231039	Ø2.10 min / Ø2.80 Max
		Gold plated	0643231219	

ENTER DESCRIPTION: 0643231039 / 0643231029 / 0643221039 / 0643221019 / 0643221239 / 0643221229 / 0643221219 / 0643231319 / 0643231219

QUALITY SYMBOLS: [Symbol]

GENERAL TOLERANCES (UNLESS SPECIFIED):
 4 PLACES ± --- ± ---
 3 PLACES ± --- ± ---
 2 PLACES ± 0.1 ± ---
 1 PLACE ± 0.1 ± ---
 ANGULAR ± 2 °

DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS

ENTER DESCRIPTION: SD-64320-01

CHANGE FILE: 2010/06/07

CHANGED BY: CHIKO P. GRANDCLAUD

APPROVED: C. BOUCHAN

DATE: 2010/07/07

DESIGNER: T. BADAROUX

CHECKED BY: P. GRANDCLAUD

APPROVED BY: C. BOUCHAN

DATE: 2007/07/16

DATE: 2007/07/16

DATE: 2007/07/16

SCALE: 2.5:1

DESIGN UNITS: METRIC

FIRST ANGLE PROJECTION

TITLE: CMC CONNECTOR 48 WAY MAT SEAL VERSION

MATERIAL NO.: SEE CHART SH12

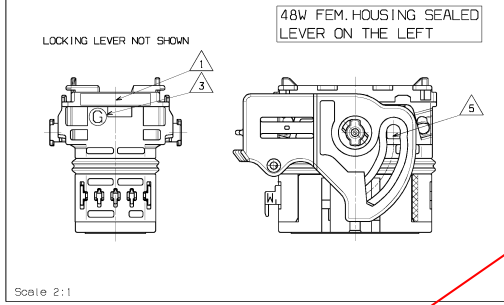
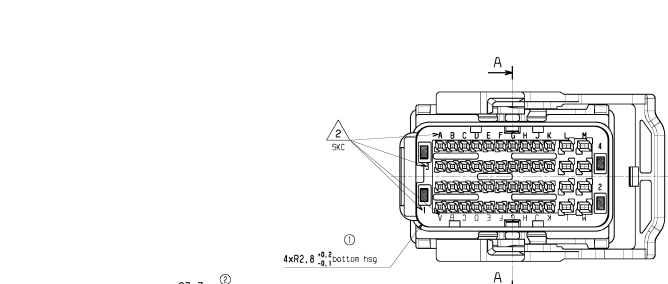
DOCUMENT NO.: SD-64320-001

SHEET NO.: 2 OF 2

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

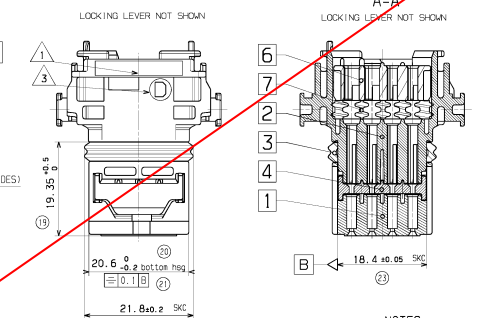
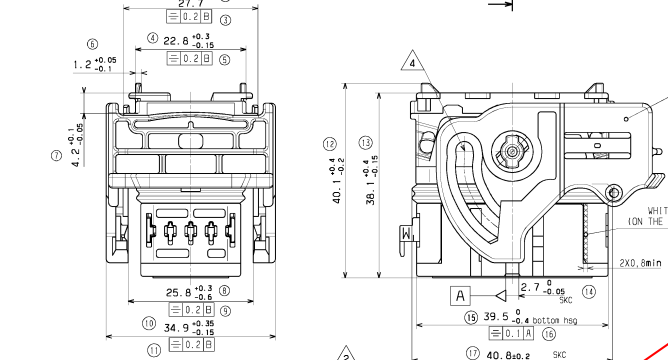
h. Jrape_A1_P_AH_F
Rev. F 2009/06/18

20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1



LEVER ON THE LEFT

MATERIAL NUMBER	COLOR
0643201311	BLACK
0643201318	GREY
0643201319	BROWN
0643201315	GREEN
	BLUE
	YELLOW



LEVER ON THE RIGHT

MATERIAL NUMBER	COLOR
0643203311	BLACK
0643203318	GREY
0643203319	BROWN
0643203315	GREEN
	BLUE
	YELLOW

SKC: CS CHARACTERISTICS

- ☒ DENOTES S.P.C DIMENSIONS
- DENOTES CRITICAL DIMENSIONS
- DENOTES FUNCTIONAL DIMENSIONS

QUANTITY PER INDIVIDUAL SHEET

○ 0 ● 0 SKC: 13

0989930396	7	MATT SEAL	SILICONE	SKC	BLUE
0989930356	6	BACK GRID 48 WAY	PBT-GF20	SKC	BLUE
0989930341	5	LOCKING LEVER SIZE 3	PBT-GF30	SKC	BLACK
0989930338	4	SECONDARY LOCK	PBT-GF20	SKC	GREY
0986560002	3	PERIPHERAL SEAL SIZE 3	SILICONE	SKC	RED
0989930311	2	BACK PART	PBT-GF20	SKC	BLACK
0989930321	1	FRONT PART	PBT-GF20	SKC	COLOR ASSOCIATED TO KEYING
0989930328					
0989930325					
0989930329					
MATERIAL NUMBER	MARK	DESIGNATION	MATERIAL		COLOR

MARKINGS

- ▲ Assembled part traceability "day + year"
- ▲ Terminal cavities identification
- ▲ Lever position indicator: "D" LETTER VISIBLE = part with "LEVER ON THE RIGHT" "G" LETTER VISIBLE = part with "LEVER ON THE LEFT"
- ▲ Supplier identification
- ▲ Material identification

VOID AND SUPERSEDED BY SD-64320-001 rev C

- NOTES
- 1-FOR ILLUSTRATION PURPOSE THE FEMALE HOUSING SHOWN IS THE RIGHT WIRE OUTPUT VERSION CODING 1
 - 2-INTERFACE DEFINITION, OVERALL DIMENSION AND LOCATION ON HEADER AS PER RSD-98644-005
 - 3-UNLESS TERMINAL SPECIFICATION IS GIVEN
 - 4-WIRES EXTERNAL DIAMETER USED: FOR CP0,6 TERMINAL: USE WIRES WITH AN EXTERNAL DIAMETER BETWEEN Ø1,25MM MIN AND Ø1,50MM MAX FOR CP1,5 TERMINAL: USE WIRES WITH AN EXTERNAL DIAMETER BETWEEN Ø1,80MM MIN AND Ø2,80MM MAX
 - 7-THE CONNECTOR FITS WITH WIRE CAP T3 (48WAY) MOLEX P/N 0643201301
 - 8-BLIND PLUG FOR 0,6 AND 1,5 CAVITIES (MOLEX P/N 0643251010 AND 0643251023) MUST BE USED ON THIS PART
 - 9-DELIVERED PRODUCT WEIGHT: 33,8 g

GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	FIRST ANGLE PROJECTION
PLACES	mm	INCH	DATE	2.5:1	METRIC	
4	±	±	2007/07/15			
3	±	±	2007/07/15			
2	± 0.1	±	2007/07/15			
1	± 0.1	±	2007/07/15			
ANGULAR ± 2°						

UPDATED DRAWING
 EC: NO 020046-0367
 DRN: TBADAROUX 2008/04/21
 CHK: PGRANDCLAUDE 2008/04/21
 APPR: CBOUCHEN 2008/05/21

DRAWN BY: TBADAROUX 2007/07/15
 CHECKED BY: PGRANDCLAUDE 2007/07/15
 APPROVED BY: CBOUCHEN 2007/07/15

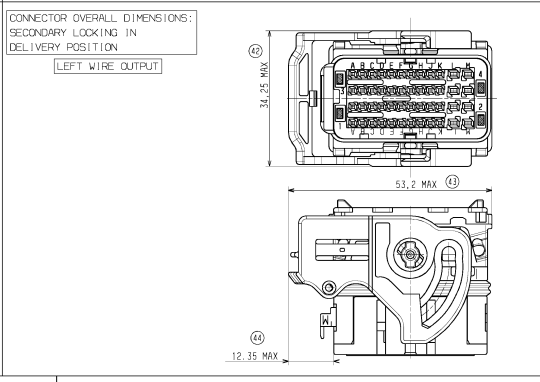
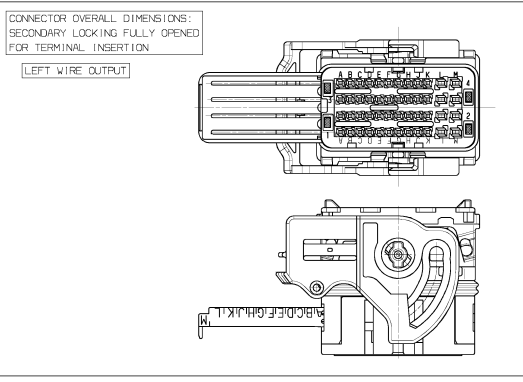
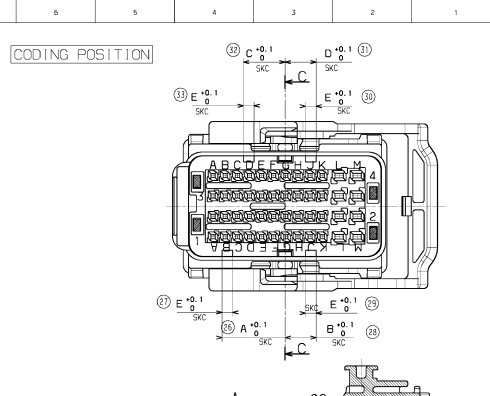
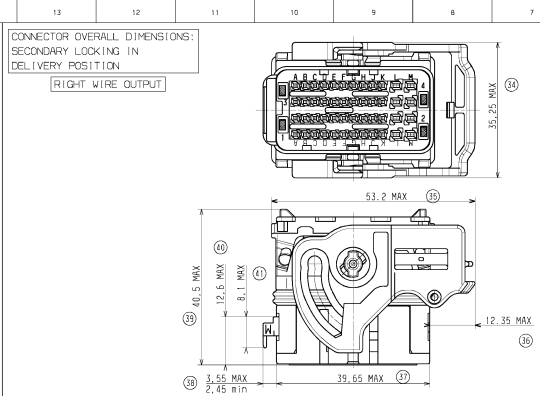
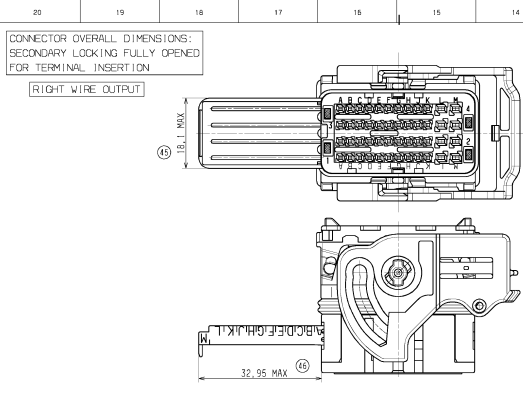
MATERIAL NO: SD-98993-008
 DOCUMENT NO: SD-98993-008
 SHEET NO: 1 OF 2

DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS

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

CMC CONNECTOR 48 WAY
 MATT SEAL VERSION
 MOLEX INCORPORATED

col: frame_A1_P1_A4_F Rev: D 2004/05/28 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1



C-C LOCKING LEVER NOT SHOWN

COLOR	KEYING	A ^{±0.1}	B ^{±0.1}	C ^{±0.1}	D ^{±0.1}	E ^{±0.1}
BLACK	1	13	6,4	8,6	6,4	2,2
GREY	2	10,8	8,6	13	8,6	2,2
BROWN	3	8,6	10,8	13	13	2,2
GREEN	4	10,8	13	6,4	6,4	2,2
BLUE	5	6,4	10,8	8,6	8,6	2,2
YELLOW	6	13	10,8	6,4	10,8	2,2

TERMINALS USED	MOLEX PART NUMBER			
	TIN PLATED TERMINAL	GOLD PLATED TERMINAL 1.27µm min		
FEMALE TERMINAL 0.635 A1 to P1 A2 to P2 A3 to P3 A4 to P4	(0,35 to 0,44 mm ²) 0643221019	(0,5 mm ²) 0643221039	(0,35 to 0,44 mm ²) 0643221229	(0,5 mm ²) 0643221239
FEMALE TERMINAL 1.50 G1 to G4 H1 to H4	(1 mm ²) 0643231029	(>1 to 2 mm ²) 0643231039	(1 mm ²) 0643231319	(>1 to 2 mm ²) 0643231219

SK: CS CHARACTERISTICS
 X DENOTES S.P.C DIMENSIONS
 ⊕ DENOTES CRITICAL DIMENSIONS
 ● DENOTES FUNCTIONAL DIMENSIONS
 QUANTITY PER INDIVIDUAL SHEET
 0 1 2 3 4 5 SK: 9

UPDATED DRAWING
 EC NO. 02004-0367
 DRAWN: TBADAROUX 2008/04/21
 CHK'D: PGRANDCLAUDE 2008/04/21
 APPROVED: CROUCHAN 2008/04/21
 REV: 1

GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	FIRST ANGLE PROJECTION
PLACES		MM ONLY	DATE	2:1	METRIC	
4 PLACES	±		TBADAROUX 2007/07/16			
3 PLACES	±		CHECKED BY: DATE			
2 PLACES	± 0.1 ±		PGRANDCLAUDE 2007/07/16			
1 PLACE	± 0.1 ±		APPROVED BY: DATE			
ANGULAR	± 2°		CROUCHAN 2007/07/16			

MATERIAL NO. SEE SHEET 1
 DOCUMENT NO. SD-98993-008
 SHEET NO. 2 OF 2

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