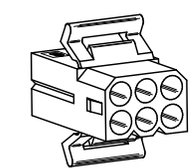
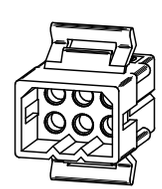
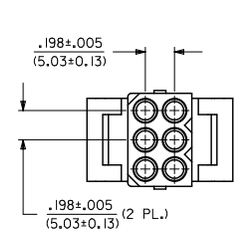
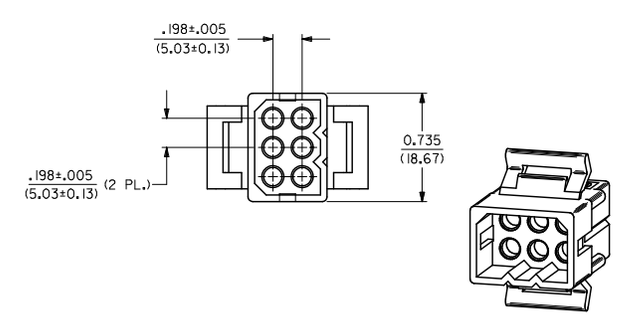
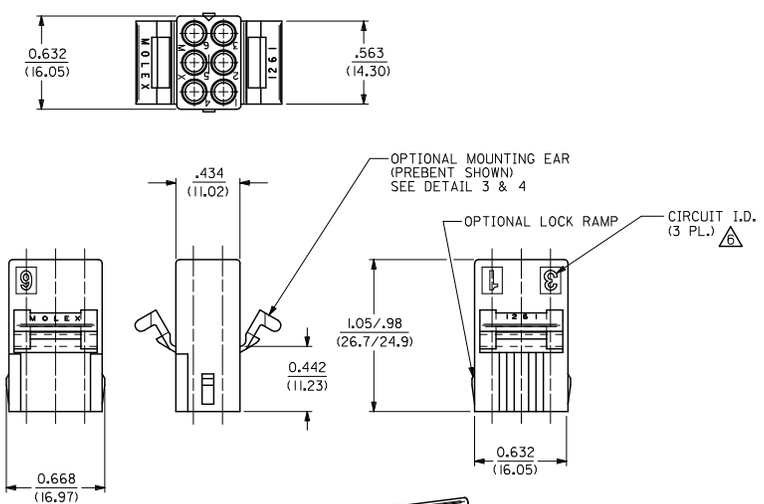
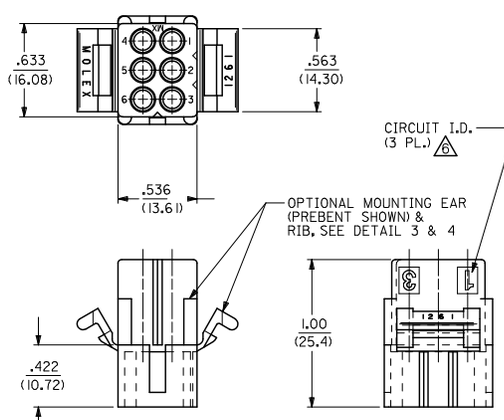


13 12 11 10 9 8 7 6 5 4 3 2 1

J
I
H
G
F
E
D
C
B
A

J
I
H
G
F
E
D
C
B
A



RECEPTACLE

PLUG

UPDATE REV. LEVEL EC NO. UCP2011-1525 DRW: AELHAG 2010/11/23 CHK: JBELL 2010/11/24 APPR: FSMTTH 2010/12/03	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE IN/MM	SCALE 2:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION	
		4 PLACES ±--- ±--- 3 PLACES ±--- ±.007 2 PLACES ±0.18 ±0.10 1 PLACE ±0.25 ±--- ANGULAR ± 2°	mm INCH	DRAWN BY AELHAG	DATE 2010/11/23	TITLE .093/(2.36) HOUSING, PLUG AND RECEPTACLE, 6 CKT., .198/(5.03)CTRS.		
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		CHECKED BY JBELL	DATE 2010/11/24	MOLEX INCORPORATED		
		SEE CHART		APPROVED BY FSMTTH	DATE 2010/12/03	MATERIAL NO. SD-1261-*	DOCUMENT NO.	SHEET NO. 1 OF 2

12 11 10 9 8 7 6 5 4 3 2 1

PLUG		RECEPTACLE	
PART NO.	ENG. NO.	PART NO.	ENG. NO.
03-09-2061	I261-P	03-09-1061	I261-R
23-09-2061	I261-P-100	23-09-1061	I261-R-100
03-09-2062	I261-P1	03-09-1062	I261-R1
23-09-2062	I261-P1-100	23-09-1062	I261-R1-100
03-09-7061	I261-PBK	03-09-1063	I261-R2
03-09-7062	I261-P1BK	23-09-1063	I261-R2-100
27-09-2093	I261-P1-200	03-09-1064	I261-R3
		27-09-1063	I261-R2-200
		03-09-6064	I261-R3BK
		03-09-6063	I261-R2BK
		03-09-6062	I261-R1BK
		03-09-6061	I261-RBK

LEGEND: PLUG

I261-P***-***
P = PLUG
BLANK = PLUG WITH PREBENT MOUNTING EARS
I = PLUG WITHOUT MOUNTING EARS

COLOR: BLANK=NATURAL COLOR
AM=AMBER BK=BLACK BU=BLUE
BN=BROWN GY=GRAY GN=GREEN
OR=ORANGE RD=RED YW=YELLOW

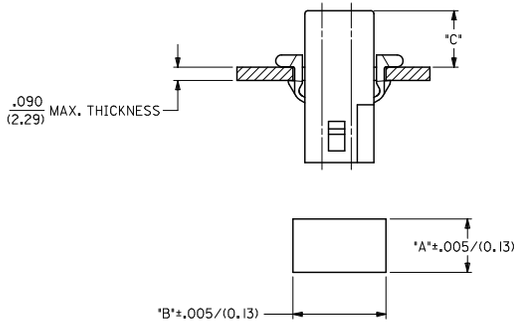
MATERIAL: BLANK = NYLON 6/6, U.L. 94V-2
100 = POLYPROPYLENE, U.L. 94V-0
200 = NYLON 6/6, U.L. 94V-0, RED

LEGEND: RECEPTACLE

I261-R***-***
R = RECEPTACLE
BLANK = WITH STD. MOUNTING EARS, WITH LOCK RAMP
1 = WITH STD. MOUNTING EARS, WITHOUT LOCK RAMP
2 = WITHOUT MOUNTING EARS, WITHOUT LOCK RAMP
3 = WITHOUT MOUNTING EARS, WITH LOCK RAMP
4 = WITH PREBENT MOUNTING EARS, WITH LOCK RAMP
5 = WITH PREBENT MOUNTING EARS, WITHOUT LOCK RAMP

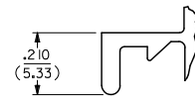
COLOR: BLANK=NATURAL COLOR
AM=AMBER BK=BLACK BU=BLUE
BN=BROWN GY=GRAY GN=GREEN
OR=ORANGE RD=RED YW=YELLOW

MATERIAL: BLANK = NYLON 6/6, U.L. 94V-2
100 = POLYPROPYLENE, U.L. 94V-0
200 = NYLON 6/6, U.L. 94V-0, RED



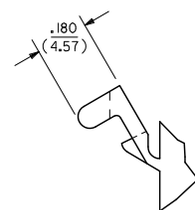
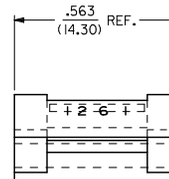
MOUNTING HOLE CUTOUT

HOUSING	DIM. "A"	DIM. "B"	DIM. "C" (STD. EAR)	DIM. "C" (PREBENT)
PLUG	.750/(19.05)	.695/(17.65)	.39/(9.9)	.40/(10.1)
RECEPTACLE	.718/(18.24)	.600/(15.24)	.40/(10.1)	.41/(10.3)



DETAIL 3

.093/(2.36) STANDARD MOUNTING EAR (SCALE 4:1)



DETAIL 4

.093/(2.36)PREBENT MOUNTING EAR (SCALE 4:1)

NOTES:

- MATERIAL: SEE LEGEND
- FINISH: NONE
- PRODUCT SPECIFICATION: PS-43660-9999
- PACKAGING INFORMATION: FK-1261-001
- HOUSINGS FOR USE WITH MOLEX .093/(2.36) PIN AND SOCKET TERMINALS.
- CIRCUIT I.D. NUMBERS ON SIDE OF HOUSING APPEAR ON PARTS FROM TOOLS BUILT AFTER 9/3/91.
- WHERE DENOTED IN CHART, TOOLS ARE BUILT WITH PREBENT MOUNTING EARS PER DETAIL 4 AND SUPERSEDE ALL TOOLS PREVIOUSLY BUILT WITH THE STANDARD MOUNTING EAR.
- TEXT AND CIRCUIT IDENTIFIERS ARE SHOWN IN APPROXIMATE LOCATION BUT MAY VARY TO ACCOMMODATE TOOLING.

DEL UV MAT'L & P/N EC NO. UCP2011-1525 X DRW: AELHAG 2010/11/23 CHK: JBELL 2010/11/24 APPR: FSMITH 2010/12/03 REV	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE IN/MM	SCALE 4:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION
	$\nabla=0$ $\nabla=0$	4 PLACES ± --- ± --- 3 PLACES ± --- ± .007 2 PLACES ± 0.18 ± .010 1 PLACE ± 0.25 ± --- ANGULAR ± 2 °	DRAWN BY AELHAG DATE 2010/11/23 CHECKED BY JBELL DATE 2010/11/24 APPROVED BY FSMITH DATE 2010/12/03	TITLE	.093/(2.36) HOUSING, PLUG AND RECEPTACLE, 6 CKT., .198/(5.03)CTRS.	
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SEE CHART	MATERIAL NO. SD-1261-* DOCUMENT NO.		MOLEX INCORPORATED
				THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		SHEET NO. 2 OF 2