NOTES
1. SEE SHEETS 2 TO 7 FOR ALL UNSPECIFIED NOTES, DIMENSIONS AND PART NUMBERS
1. MATERIAL
   HOUSING: NYLON 30%GF
   BACK SEAL: HIGH CONSISTENCY RUBBER
2. CIRCUIT IDENTIFICATION
3. JACKET RANGE LARGE = Ø2.7MM TO 3.6MM (SEAL COLOUR: LIGHT BLUE)
   JACKET RANGE SMALL = Ø1.4MM TO 2.7MM (SEAL COLOUR: BURNT ORANGE)
4. SEE SHEET 3 FOR FINAL PART NUMBER
5. SEE 934430010 PS P FOR PRODUCT SPECIFICATION
6. SEE 934430002 PS K OR 934430010 PS K FOR PACKAGING SPECIFICATION
   INSPECTION NUMBERS 1 - 50 RESERVED FOR SHEET 2
   LAST INSPECTION NO. 7

NOTE 2
   DATE CODE: X XX XX
   X - DAY: 1 - 7
   X - WEEK: 01 - 52
   X - YEAR: 00 - 99
   EXAMPLE: 11315 = DAY 13, WEEK 15, YEAR 15
   I.e. 23rd OF MARCH 2015

4CCT ML-XT CV CONNECTOR

4CCT RECEPTACLE CONNECTOR WITH HEATSHRINK HOUSING ULTARSONICALLY WELDED IN PLACE
NOTES
1. SEE SHEET 2 FOR UNSPECIFIED NOTES AND DIMENSIONS
2. BACK COVER HOUSING COLOUR BLACK
3. HEATSHRINK HOUSING COLOUR BLACK

EXAMPLE:
4cct RECEPT BLACK WITH LARGE SEAL AND HEATSHRINK = 93444-3601
NOTES:
1. MATERIAL PA66 30%GF
2. SEE SHEET 4 FOR UNSPECIFIED NOTES & DIMENSIONS
4CCT PLUG CONNECTOR WITH HEATSHRINK HOUSING ULTRASONICALLY WELDED IN PLACE

NOTES

1. MATERIAL:
   HOUSING: NYLON 30% GF
   PLUG SEAL: SILICONE RUBBER
   BACK SEAL: HIGH CONSISTENCY RUBBER

2. CIRCUIT IDENTIFICATION

3. JACKET RANGE LARGE = ⌀2.7MM TO 3.6MM (SEAL COLOUR: LIGHT BLUE)
   JACKET RANGE SMALL = ⌀1.4MM TO 2.7MM (SEAL COLOUR:BURNT ORANGE)

4. SEE SHEET 7 FOR FINAL PART NUMBER DESIGNATION

INSPECTION NUMBERS 101-150 RESERVED FOR SHEET 6
LAST INSPECTION NUMBER 105

NOTE 2

EXAMPLE: 11315 = DAY 1, WEEK 13, YEAR 15
I.e. 23rd OF MARCH 2015

DATE CODE: X XX XX
X = DAY: 1-7
X = WEEK: 01 - 52
X = YEAR: 00 - 99

EXAMPLE: 11315 = DAY 1, WEEK 13, YEAR 15
I.e. 23rd OF MARCH 2015

QUALITY SYMBOLS

- = 0
△ = ± 0.1
□ = ± 0.2
■ = ± 0.3
△ = ± 0.3
□ = ± 0.3
■ = ± 0.3
- = ± 0.3
△ = ± 0.3
□ = ± 0.3
■ = ± 0.3

MATERIAL NUMBER

32.4 = 0.3
18.9 = 0.3
21.04 = 0.03
20.65 = 0.30
16.9 = 0.3
44.3 = 0.05
18.9 = 0.3
16.9 = 0.3
4CCT PLUG CONNECTOR

SERIES No. __________

CIRCUIT SIZE
3 = 4CCT

ASSEMBLY OPTIONS:
1 = PLUG ASSEMBLY FOR WIRE JACKET RANGE: Ø1.4mm-2.7mm (NOTE 2)
2 = PLUG ASSEMBLY FOR WIRE JACKET RANGE: Ø2.7mm-3.6mm (NOTE 2)
5 = PLUG ASSEMBLY & HEATSHRINK FOR WIRE JACKET RANGE: Ø1.4mm-2.7mm
6 = PLUG ASSEMBLY & HEATSHRINK FOR WIRE JACKET RANGE: Ø2.7mm-3.6mm

COLOUR
01=BLACK
02=GREY  06=WHITE
03=GREEN  07=BROWN
04=BLUE  08=ORANGE
05=YELLOW  09=RED

EXAMPLE:
4CCT PLUG BLACK WITH LARGE SEAL AND HEATSHRINK = 93444-3601

NOTES
1. SEE SHEET 6 FOR UNSPECIFIED NOTES AND DIMENSIONS
2. BACK COVER HOUSING COLOUR BLACK
3. HEATSHRINK HOUSING COLOUR BLACK

NOTES
1. CAMERA HOUSING COLOUR BLACK
2. HEATSHRINK HOUSING COLOUR BLACK
NOTES
1. MATERIAL
   HOUSING: NYLON 30%GF
2. INSPECTION NUMBERS 151-200 RESERVED FOR SHEET 8
3. PART NUMBER 934483003 SHOWN
   LAST INSPECTION NUMBER 155

COLOUR/KEYING
03 = GREEN (NO KEY)
12 = GREY A KEY
21 = BLACK B KEY
33 = GREEN C KEY
47 = BROWN D KEY

DIMENSION UNITS
SCALE 3:1

QUALITY SYMBOLS
\(\equiv 0\)
\(\equiv 0\)
\(\equiv 0\)
\(\equiv 0\)
\(\equiv 0\)
\(\equiv 0\)
\(\equiv 0\)
\(\equiv 0\)
\(\equiv 0\)

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.
NOTES:
1. MATERIAL PA66 30%GF
2. SEE SHEET 4 FOR UNSPECIFIED NOTES & DIMENSIONS