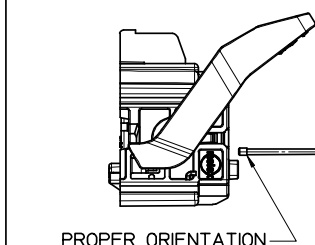
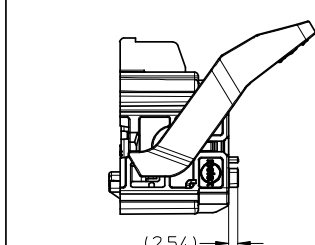
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">LTRS.</td> <td colspan="3" style="width: 80%;">REVISIONS</td> </tr> <tr> <td>ORIGINATOR</td> <td>CHECKER</td> <td>ENGR APP</td> <td>MATL APP</td> </tr> <tr> <td colspan="4">RELEASED 7U5T-10C930-FA</td> </tr> <tr> <td colspan="4">A ARCHIVE DATE: 20061117 AELE-E-11776560-105</td> </tr> <tr> <td colspan="4">KDEKOSKI RBAUMAN LEECE</td> </tr> <tr> <td colspan="4">B REMOVED TOLERANCE</td> </tr> <tr> <td colspan="4">ARCHIVE DATE: 20080516 AELE-E-11776560-204</td> </tr> <tr> <td colspan="4">CELDER KDEKOSKI LEECE</td> </tr> </table>				LTRS.	REVISIONS			ORIGINATOR	CHECKER	ENGR APP	MATL APP	RELEASED 7U5T-10C930-FA				A ARCHIVE DATE: 20061117 AELE-E-11776560-105				KDEKOSKI RBAUMAN LEECE				B REMOVED TOLERANCE				ARCHIVE DATE: 20080516 AELE-E-11776560-204				CELDER KDEKOSKI LEECE							
		LTRS.	REVISIONS																																						
ORIGINATOR	CHECKER	ENGR APP	MATL APP																																						
RELEASED 7U5T-10C930-FA																																									
A ARCHIVE DATE: 20061117 AELE-E-11776560-105																																									
KDEKOSKI RBAUMAN LEECE																																									
B REMOVED TOLERANCE																																									
ARCHIVE DATE: 20080516 AELE-E-11776560-204																																									
CELDER KDEKOSKI LEECE																																									
																																									
 <p>PROPER ORIENTATION</p>		<p>SEE DETAIL4</p>																																							
 <p>(2.54)</p> <p>VIEW SHOWING SEAL PLUG ASSEMBLED WITH CONNECTOR AU5T-14A464-AA</p>		<p>DETAIL4 SCALE 5:1</p> <p>INSTALL SEAL PLUG INTO CONNECTOR ASSEMBLY AS SHOWN PER NOTE 4</p>																																							
<p>UNLESS OTHERWISE SPECIFIED:</p> <ol style="list-style-type: none"> <li>1. MATERIAL: POLYESTER (PBT), GLASS FILLED 30%.</li> <li>2. MEETS USCAR-2, REV 4 SPECIFICATION</li> <li>3. MATES WITH 0.64mm "GET" RECEPTACLE TERMINAL CAVITIES</li> <li>4. SEAL PLUG WILL LOCK INTO HOUSING LOCKING FINGER WHEN INSTALLED IN PROPER ORIENTATION. USE PUSH, CLICK, PULL METHOD FOR INSTALLATION.</li> <li>5. TOLERANCES: LINEAR <math>\pm 0.1</math> ANGULAR <math>\pm 3^\circ</math></li> <li>6. SEALING SURFACE: NO WITNESS LINES OR IMPERFECTIONS PERMITTED IN THIS AREA.</li> <li>7. 100% MAXIMUM REGRIND ALLOWED.</li> </ol>		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="width: 50%;">REFERENCE ---</td> <td colspan="2" style="width: 50%;">3RD ANGLE PROJ</td> </tr> <tr> <td colspan="4">PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.</td> </tr> <tr> <td colspan="2">DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD</td> <td colspan="2">DIMENSIONS IN MILLIMETERS</td> </tr> <tr> <td colspan="2">CURRENT AT INITIAL RELEASE</td> <td colspan="2">  </td> </tr> <tr> <td>CAD TYPE X-OTHER</td> <td>CAD LOC. MOLEX</td> <td colspan="2">IS MASTER</td> </tr> <tr> <td>OPER. NO.</td> <td>UNIT MM</td> <td colspan="2">DRAWING 7U5T-10C930-FA</td> </tr> <tr> <td>DESIGN CELDER</td> <td>DETAIL KDEKOSKI</td> <td colspan="2">TITLE LOOSE PIECE PLUG 064 CAVITY</td> </tr> <tr> <td>CHECKED DLANGOLF</td> <td>SAFETY</td> <td colspan="2">SHT 1 OF 1</td> </tr> <tr> <td>SCALE 5:1</td> <td>DATE 2008/05/19</td> <td colspan="2">DIVISION PLANT</td> </tr> </table>				REFERENCE ---		3RD ANGLE PROJ		PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.				DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DIMENSIONS IN MILLIMETERS		CURRENT AT INITIAL RELEASE				CAD TYPE X-OTHER	CAD LOC. MOLEX	IS MASTER		OPER. NO.	UNIT MM	DRAWING 7U5T-10C930-FA		DESIGN CELDER	DETAIL KDEKOSKI	TITLE LOOSE PIECE PLUG 064 CAVITY		CHECKED DLANGOLF	SAFETY	SHT 1 OF 1		SCALE 5:1	DATE 2008/05/19	DIVISION PLANT	
REFERENCE ---		3RD ANGLE PROJ																																							
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.																																									
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DIMENSIONS IN MILLIMETERS																																							
CURRENT AT INITIAL RELEASE																																									
CAD TYPE X-OTHER	CAD LOC. MOLEX	IS MASTER																																							
OPER. NO.	UNIT MM	DRAWING 7U5T-10C930-FA																																							
DESIGN CELDER	DETAIL KDEKOSKI	TITLE LOOSE PIECE PLUG 064 CAVITY																																							
CHECKED DLANGOLF	SAFETY	SHT 1 OF 1																																							
SCALE 5:1	DATE 2008/05/19	DIVISION PLANT																																							
<p>FORD P/N 7U5T-10C930-FA</p>		<p>MOLEX P/N 34676-0001</p>																																							

J

J

I

I

H

H

G

G

F

F

E

E

D

D

C

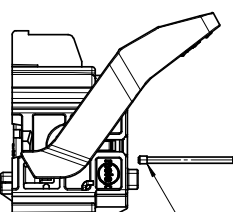
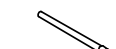
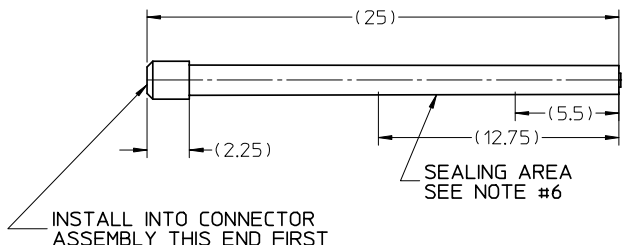
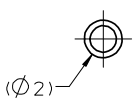
C

B

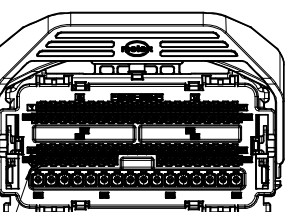
B

A

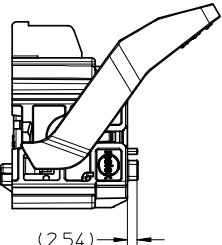
A



PROPER ORIENTATION



SEE DETAIL4

VIEW SHOWING SEAL PLUG  
ASSEMBLED WITH CONNECTOR  
AU5T-14A464-AADETAIL4  
SCALE 5:1INSTALL SEAL PLUG INTO  
CONNECTOR ASSEMBLY  
AS SHOWN PER NOTE 4

UNLESS OTHERWISE SPECIFIED:

1. MATERIAL: POLYESTER (PBT), GLASS FILLED 30%.
2. MEETS USCAR-2, REV 4 SPECIFICATION
3. MATES WITH 0.64mm "GET" RECEPTACLE TERMINAL CAVITIES
4. SEAL PLUG WILL LOCK INTO HOUSING LOCKING FINGER WHEN INSTALLED IN PROPER ORIENTATION. USE PUSH, CLICK, PULL METHOD FOR INSTALLATION.
5. TOLERANCES: LINEAR  $\pm 0.1$ ,  
ANGULAR  $\pm 3^\circ$
6. SEALING SURFACE: NO WITNESS LINES OR IMPERFECTIONS  
PERMITTED IN THIS AREA.
7. 100% MAXIMUM REGRIND ALLOWED.

ENTER DESCRIPTION		QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY	SCALE 5:1	DESIGN UNITS METRIC	④ □ PROJECTION
EC NO: UAU2008-0652	REV: K.DEKOSKI 2008/04/09		mm	INCH				
CHKD01.LANGOLF	2008/04/09	▼=0	4 PLACES	$\pm \text{---}$	$\pm \text{---}$	K.DEKOSKI	17NOV2006	LOOSE PIECE PLUG 064 CAVITY
APPR-BAUMAN	2008/04/09	△=0	3 PLACES	$\pm \text{---}$	$\pm \text{---}$	D.LANGOLF	17NOV2006	
		△=0	2 PLACES	$\pm \text{---}$	$\pm \text{---}$		MOLEX INCORPORATED	
		△=0	1 PLACE	$\pm \text{---}$	$\pm \text{---}$	R.BAUMAN		17NOV2006
			ANGULAR $\pm \text{---}^\circ$					molex
			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		MATERIAL NO.	346760001	DOCUMENT NO.	SD-34676-000
			SIZE					1 OF 1
			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					

MOLEX P/N
34676-0001