

This document was generated on 04/12/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0346760001

Status: Active

Description: .64mm Cavity Plug

Documents:

<u>Drawing (PDF)</u> <u>RoHS Certificate of Compliance (PDF)</u>

General

Product Family Crimp Housings

Series 34676
Product Name N/A

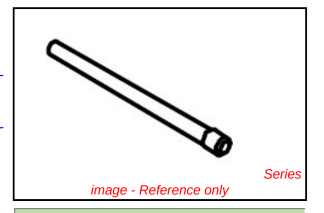
Physical

Gender Plug **Glow-Wire Compliant** No Number of Rows 0 Packaging Type Bag Panel Mount N/A Pitch - Mating Interface (in) 0.000 In Pitch - Mating Interface (mm) 0.00 mm Temperature Range - Operating N/A

Material Info

Reference - Drawing Numbers

Sales Drawing 7U5T-10C930-FA, SD-34676-000



EU RoHS
ELV and RoHS
Compliant
REACH SVHC
Not Reviewed
Halogen-Free

Not Reviewed
Halogen-Free
Status
Not Reviewed



Need more information on product environmental compliance?

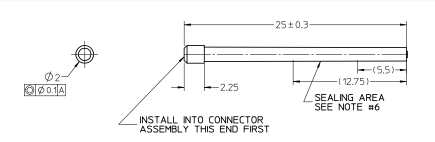
Email <u>productcompliance@molex.com</u>
For a multiple part number RoHS Certificate of Compliance, click here

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series 34676 Series

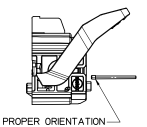
This document was generated on 04/12/2010

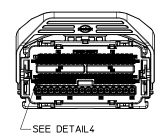
PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION





LTRS. REVISIONS ORIGINATOR CHECK E R ENGR APP MATL APP RELEASED 7U5T-10C930-FA ARCHIVE DATE: 20061117 AELE-E-11776560-105 KDEKOSKI RBAUMAN LEECE REMOVED TOLERANCE ARCHIVE DATE: 20080516 AELE-E-11776560-204 CELDER KDEKOSKI LEECE

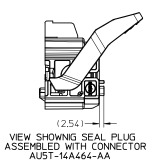






DETAIL4 SCALE 5:1

INSTALL 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
- SEAL PLUG WILL LOCK INTO HOUSING LOCKING FINGER WHEN INSTALLED IN PROPER ORIENTATION. USE PUSH, CLICK, PULL METHOD FOR INSTALLATION.
- 5. TOLERANCES: LINEAR ±0.1 ANGULAR ±3°
- 6. SEALING SURFACE: NO WITNESS LINES OR IMPERFECTIONS PERMITTED IN THIS AREA.
- 7. 100% MAXIMUM REGRIND ALLOWED.

REFERENCE							
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AI							
TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.							
DRAFTED IN ACCORDANCE WITH FAO 3RD ANGLE PROJ							
ENGINEERING DRAFTING STANDARD DIMENSIONS IN							
CURRENT AT INITIAL RELEASE MILLIM				1ETERS			
CAD TYPE	CAD LOC.	CAD FILE				Ī	
X-OTHER	MOLEX			IS	MASTER		
OPER.NO.	UNIT	DRAWING				1	
	MM	7U5T-10C930-FA					
DESIGN	DETAIL	TITLE			SHT <u>1</u>	٦;	
CELDER	KDEKOSKI	LOOSE PIECE PLUG OF 1			<		
CHECKED	SAFETY				ן⊬		
DLANGOLF		064 CAVITY			9175		
SCALE	DATE	DIVISION				300	
5:1	2008/05/19	PLANT			ءَ		

FORD P/N	MOLEX P/N	
7U5T-10C930-FA	34676-0001	

