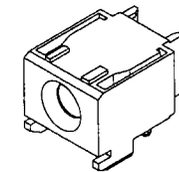
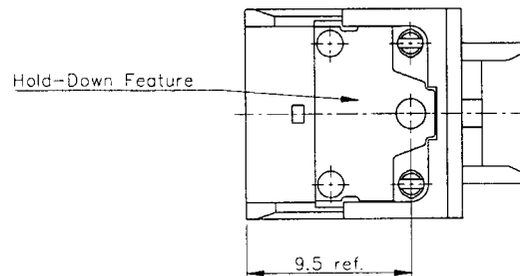
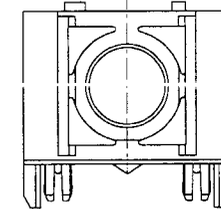
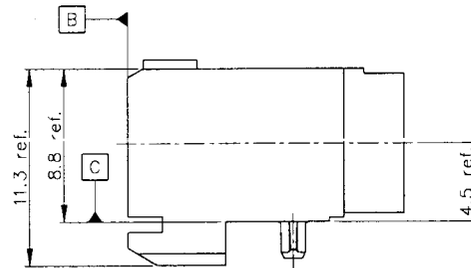
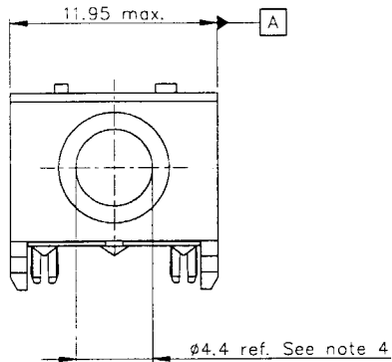
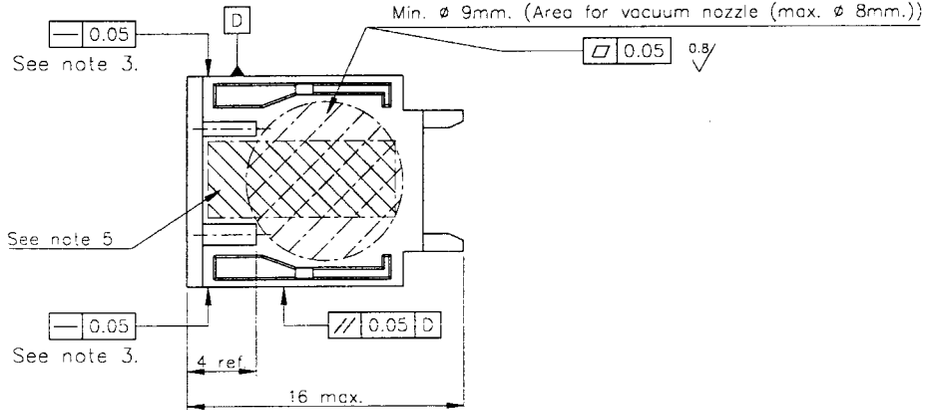


PRODUCT NUMBER
72654-001



SCALE 2.5:1

NOTE:

1. BODY MATL: Liquid Crystal Polymer 30% glass flame retardent acc. to UL 94-V0.
2. PLATING OF HDF: Min 1.3 µm Ni under min 6 µm Sn/Pb.
3. No burrs permitted on surface used by vision camera.
4. For guide pin ø4.2mm.
5. Product marking: Part number, Manufact. date and Factory code.

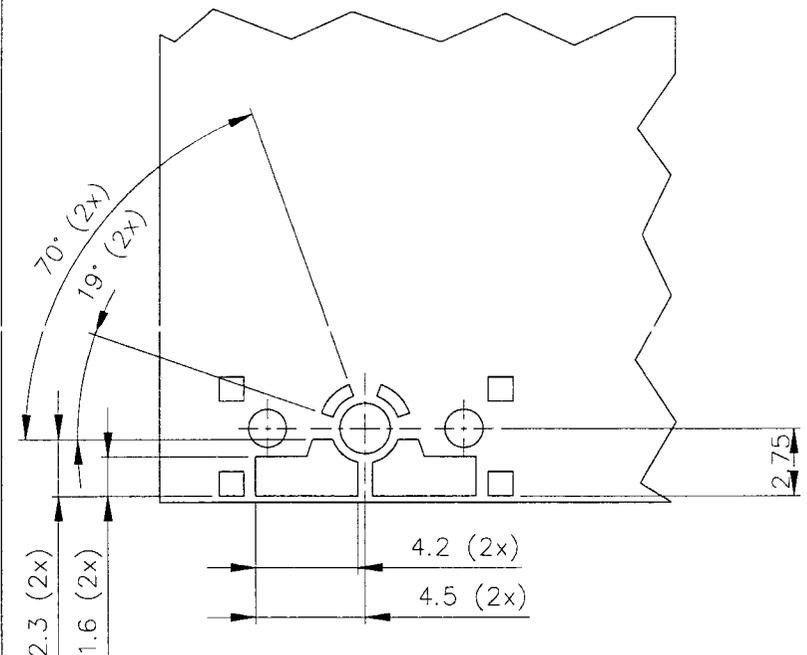
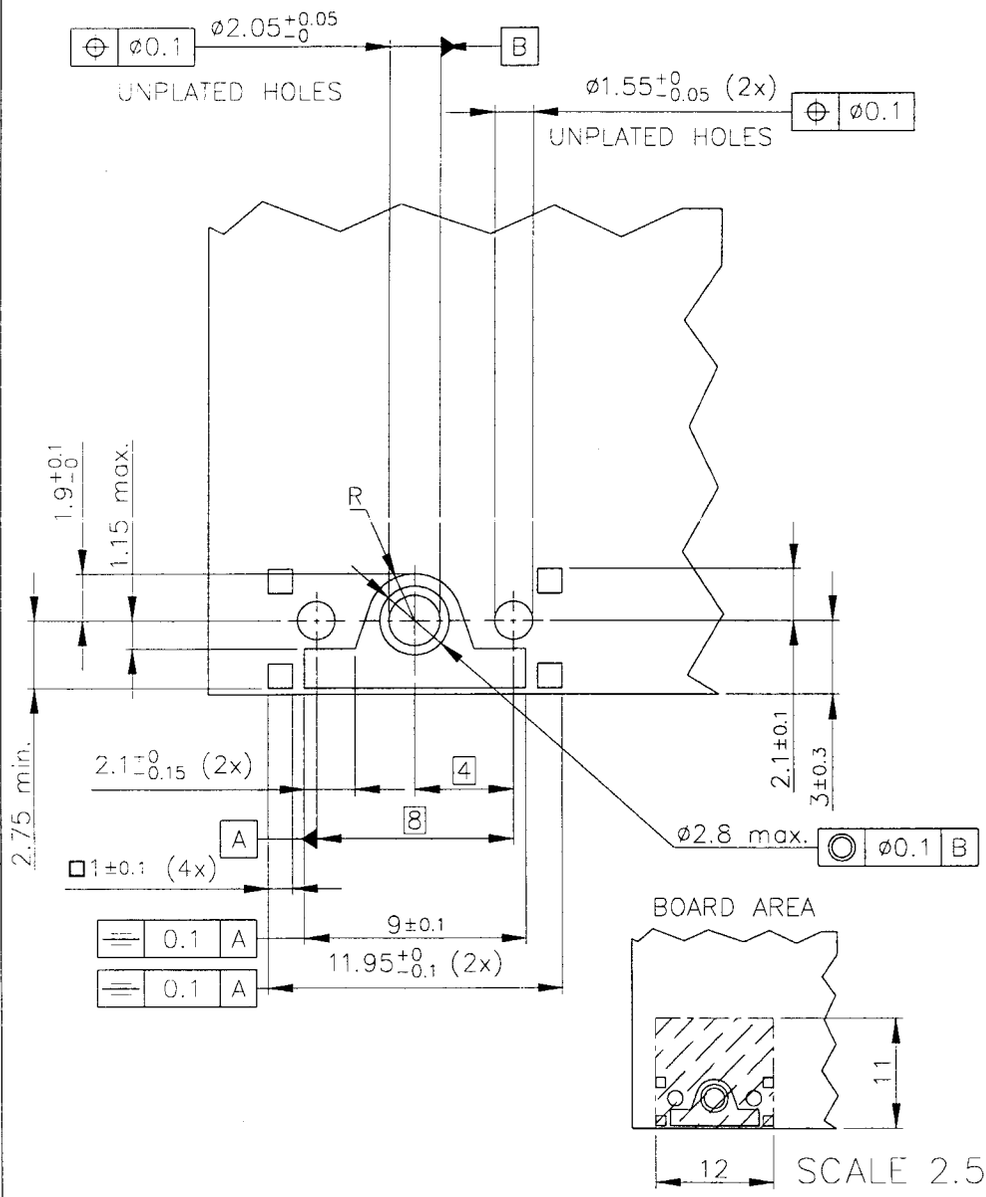
part code		See note		tolerances unless otherwise specified		CUSTOMER COPY		F C I ELECTRONICS www.fciconnect.com	
tr	rev no	tr	date	linear		projection		title	
A	SW9334	HCA	990409					SMT/PIP 4 row	
B	H90283	DBE	991013	angles				RA GUIDING MODULE	
				dr	O. de BH	990705		product family	METRAL (tm)
				brgr	M. Loman	990705	mm	size	dwg no
				chr	M. Loman	990705	scale	A2	72654
				abd	M. Loman	990705	5:1	sheet	213
sheet	revision	B	R					1 of 2	
index	sheet	1	2						

RECOMMENDED PC BOARD LAYOUT FOR
72654-001 RA GUIDING MODULE

RECOMMENDED STENCIL LAYOUT FOR
72654-001 RA GUIDING MODULE

This data sheet is for reference only. Reproduction or dissemination is prohibited without the written permission of FCI.

All rights reserved. Reproduction or use in any form without the written permission of FCI is prohibited.



mat'l code		See note		Tolerances unless otherwise specified		CUSTOMER COPY		ELECTRONICS www.fciconnect.com	
ltr	ec'n no	dr	date	linear		projection		title	
A	SW9034	HCA	990705					SMP/PIP 4 row RA GUIDING MODULE	
B	H90283	DDB	991013	angles				product family	
				dr	D. de Bili	990705	METRAL (tm)		code
				engr	M. Loman	990705	size		213
				chr	M. Loman	990705	dwg no		sheet
				appd	M. Loman	990705	A3 72654		2 of -
sheet index		revision sheet							

SCALE 2.5:1