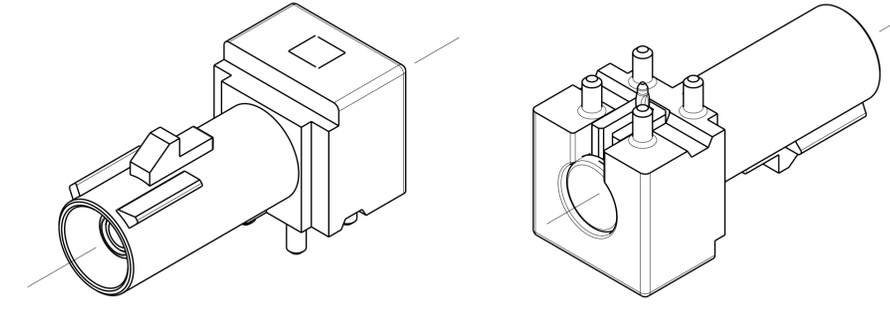
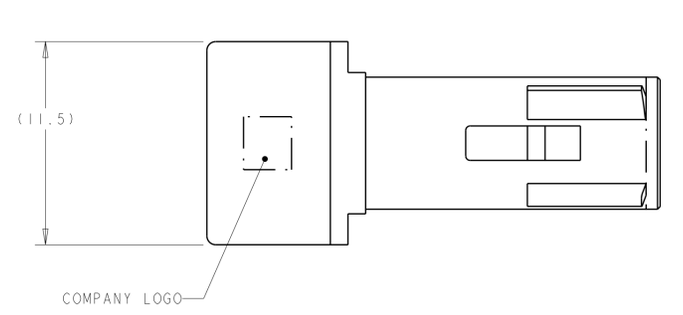
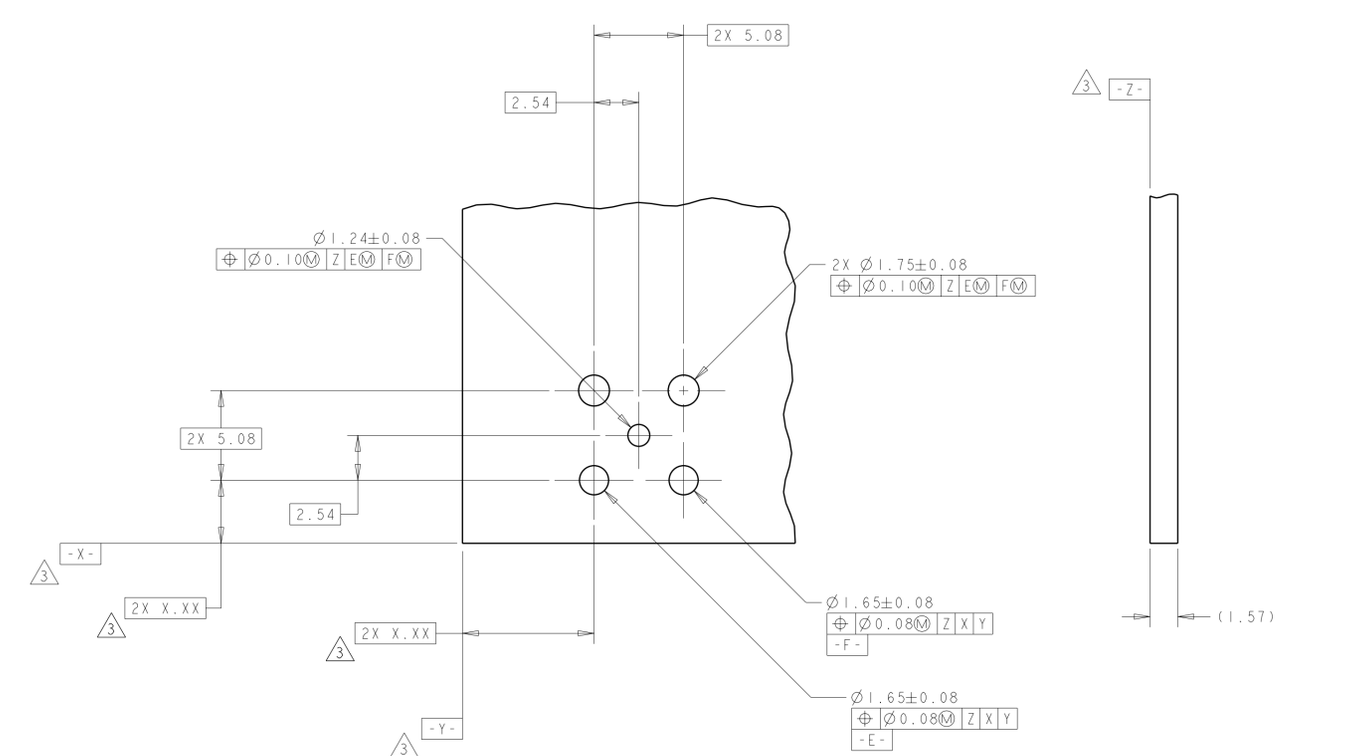
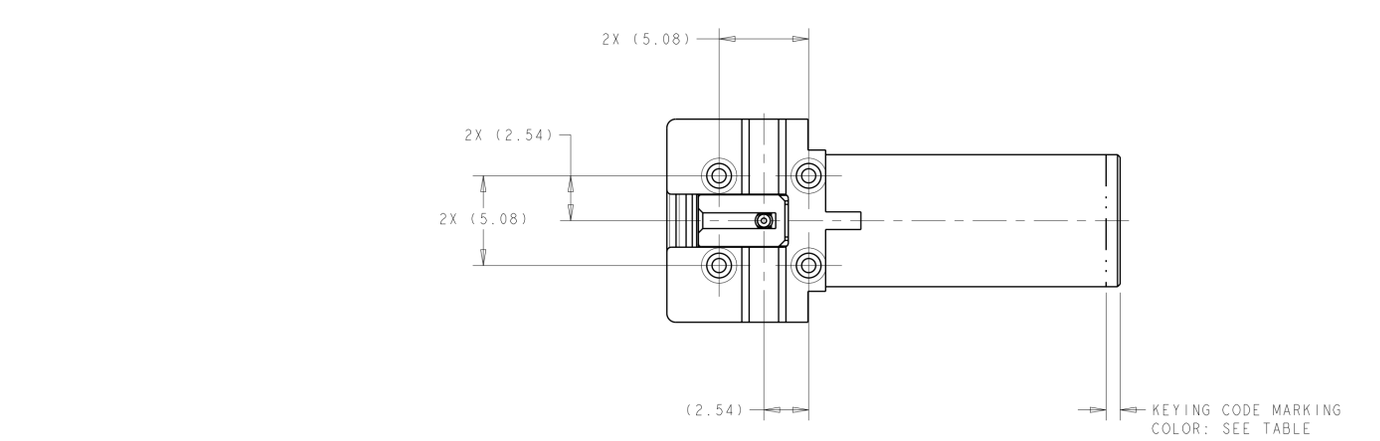
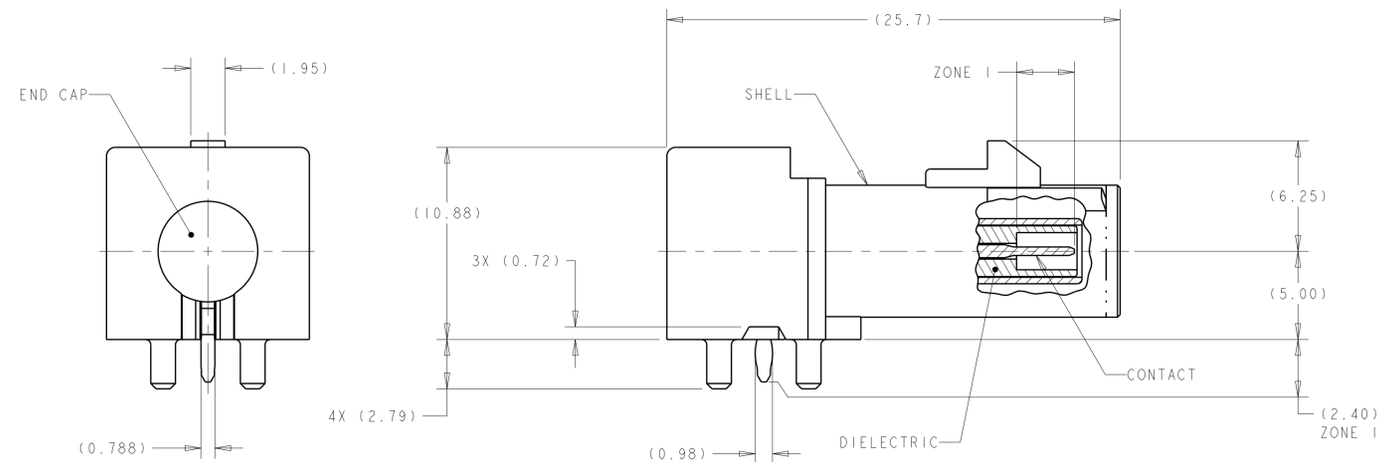


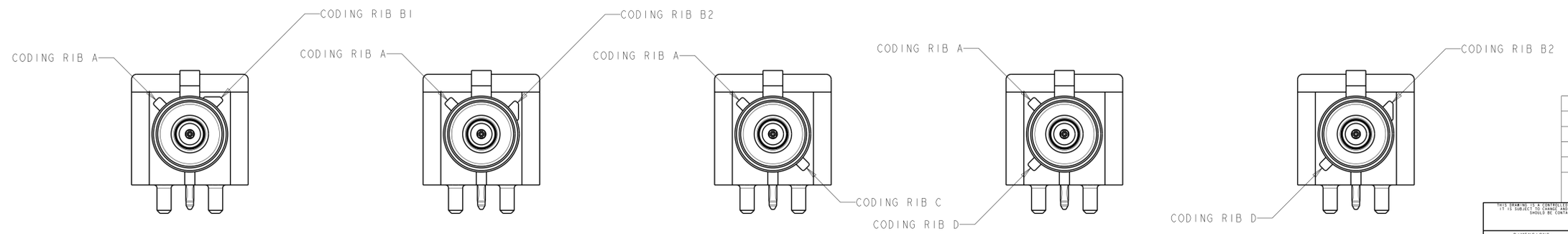
LOC	DIST	REV	DATE	BY	CHK	APPD	DESCRIPTION
IN	00						
		A	04AUG2006	DJH	JWH		RELEASED PER ECO-06-18358
		B	16APR2007	DLD	LLV		REVISED PER ECR-07-008218
		C	12JUN2007	AH	LLV		REVISED PER ECR-07-012965
		C1	30JUN2010	DLD	LLV		REVISED PER ECR-10-013661



- 1 SHELL AND END CAP - ZINC.
CONTACT - BRASS
DIELECTRIC - POLYESTER PCT, COLOR: SEE TABLE.
- 2 SHELL - 2.0µm MIN TIN OVER 1.52µm MIN NICKEL, BOTH OVER COPPER FLASH.
END CAP - 2.03µm MIN TIN OVER 1.52µm MIN NICKEL, BOTH OVER COPPER FLASH.
CONTACT - 0.76µm MIN GOLD IN ZONE I, 2.5µm MIN TIN IN ZONE II, ALL OVER 2.0µm MIN NICKEL.
- 3 DATUMS AND DIMENSION ESTABLISHED BY CUSTOMER RELATIVE TO LOCATION ON PC BOARD.
- 4 JACK INTERFACE PER SAE/USCAR-18, FAKRA SMB RF CONNECTOR SUPPLEMENT.
- 5. NOTE DELETED



RECOMMENDED PC BOARD LAYOUT
 PRINTED CIRCUIT BOARD DESIGN SPECIFIED
 BY MOTOROLA 09R41932X (4-17-02)



MARKING COLOR	DIELECTRIC COLOR	KEYING	CODING REF	PART NUMBER
BEIGE	BEIGE	PER DETAIL I	I	1456914-9
CLARET VIOLET	CLARET VIOLET	PER DETAIL D	D	1456914-4
SIGNAL BLUE	SIGNAL BLUE	PER DETAIL C	C	1456914-3
SIGNAL WHITE	SIGNAL WHITE	PER DETAIL B	B	1456914-2
JET BLACK	NATURAL	PER DETAIL A	A	1456914-1

DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	DATE	BY	CHK	DATE	NAME	PRODUCT SPEC	APPLICATION SPEC	SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
mm	0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 PLC ± ANGLES ±	J.W.HALL	24JUL2006	J.W.HALL	J.W.HALL	24JUL2006	J.W.HALL		114-13161	A	00779	C=1456914	
MATERIAL	FINISH	CUSTOMER DRAWING		SCALE 5:1		SHEET 1 OF 1		REV C1					