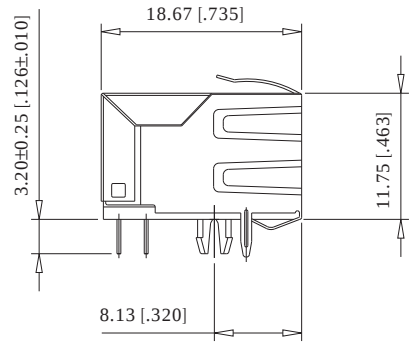
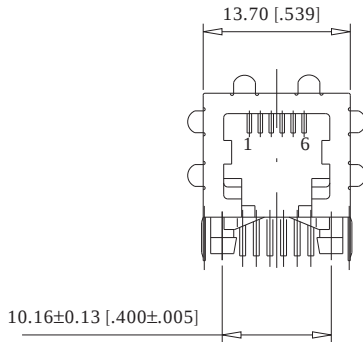
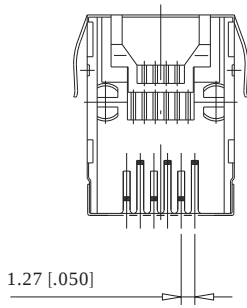
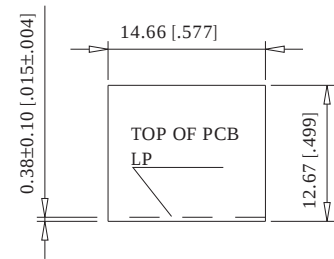
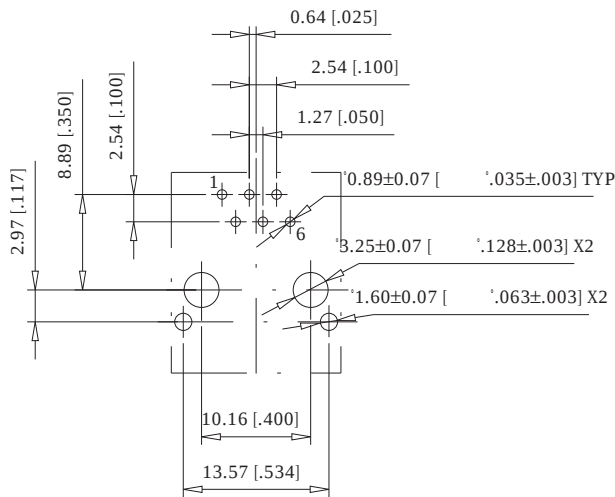




RECOMMENDED PCB LAYOUT (COMPONENT MOUNTING SIDE)
LOCHBILD FÜR LEITERPLATTE (BESTÜCKUNGSSEITE)
TOL ±0.05 [0.002] UNLESS NOTED

RECOMMENDED PANEL
CUTOUT
EMPFOHLENER FRONTPLATTEN AUSSCHNITT



NOTE 1: C-UL APPROVED E145613 AND MEETS FCC REQUIREMENTS
NOTE 2: PANEL GROUND FLANGES BOTH SIDES, BOTTOM AND TOP (GF5)

PART NO. IDENT. NR.	CONTACT FINISH KONTAKTCE NDE	MAXCONN NO. IDENT. NR.
133623	0.8μm Au [30μin]	MJLS-66-GF5-30
133696	1.27μm Au [50μin]	MJLS-66-GF5-50

MATERIALS AND FINISH

HOUSING: GLASS FILLED POLYESTER UL 94 V-0 BLACK
SHIELDING: Cu ALLOY, PLATED WITH Ni, 1.0μm [40μin] MIN
CONTACTS: PHOSPHOR BRONZE
CONTACT FINISH: SEE CHART
TERMINAL FINISH: Sn

MECHANICAL CHARACTERISTICS

DURABILITY: 1000 MATING CYCLES

ELECTRICAL CHARACTERISTICS

CURRENT/VOLTAGE: 150 Vac AT 1.5 AMPS MAX AT 25°C
DIELECTRIC WITHSTANDING VOLTAGE: 1000 Vrms MIN, 60Hz
INSULATION RESISTANCE: 500 MEGAOHMS MIN
CONTACT RESISTANCE: 30 MILLIOHMS MAX

Information:			Tolerances		 All Dimensions in mm[in]		Scale		2:1		-	
MAXCONN P/N: SEE CHART												
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					ERNI Components CHESTER, VA U.S.A.		133702		I			
c		23JUL02		2=1		Group/Type		MAXMJ				
Rev.		Date										

Consider product changes from DIN 34