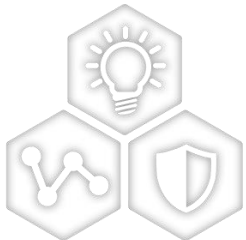


CCB 6792
Pre and Post Change Summary
PCN #: GDOS-04EWFZ700

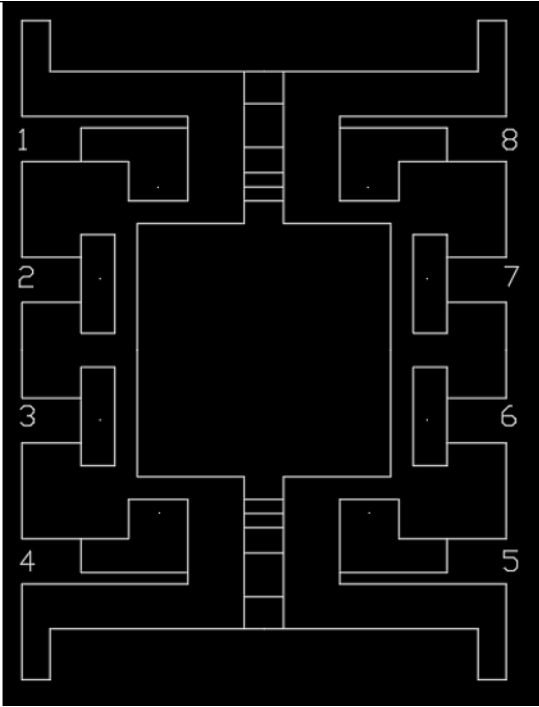
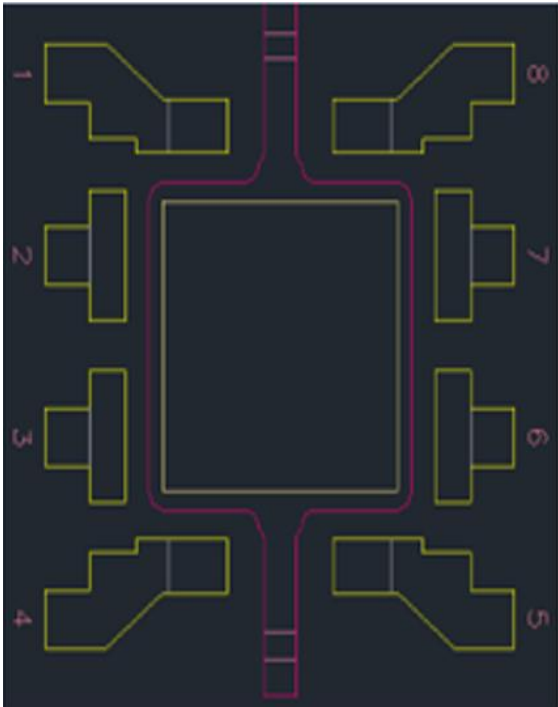


A Leading Provider of Smart, Connected and Secure Embedded Control Solutions



SMART | CONNECTED | SECURE

Pre and Post Change Summary - Lead Frame Comparison

ASSH		MTAI	
 <p>A schematic diagram of the ASSH lead frame. It shows a central square die area with eight leads extending outwards. The leads are numbered 1 through 8, starting from the top-left and moving clockwise. The leads have a complex, stepped profile.</p>		 <p>A schematic diagram of the MTAI lead frame. It shows a central square die area with eight leads extending outwards. The leads are numbered 1 through 8, starting from the top-left and moving clockwise. The leads have a simpler, more rectangular profile compared to the ASSH version.</p>	
Lead frame material	C194	Lead frame material	C194
DAP Surface Prep	PPF	DAP Surface Prep	Bare Cu
Lead Plating	NiPdAu	Lead Plating	Matte tin

**Note: Not fit to scale*