



PLEASE MAKE SURE THE SOLDER DOES NOT FLOW INTO THE HOLES WHILE SOLDERING THE BELOW PARTS  
TOP SIDE : TERMINAL LUG SHOULD BE SHOLER WITH TOP SURFACE PLATED PADS AND DONOT SHOLDER NUT WITH TERMINAL LUG  
BOTTOM SIDE : SCREW SHOULD BE SOLDERING WITH BOTTOM SURFACE PLATED PADS. PLEASE MAKE SURE DONOT LOOSE THE SCREW AFTER SOLDER WITH PLATED PADS

T1 TO T12 < CB70-14-CY >  
H1 TO H12 MACHINE SCREW PAN SLOTTED 10-32 < PMSS 102 0050 PH > INTALL BOTTOMSIDE OF THE T1 TO T12 < CB70-14-CY >  
H13 TO H24 MACHINE SCREW NUT, HEX, 3/8", STN, STEEL, 10-32 < HN55 102 > INTALL TOPSIDE OF THE T1 TO T12 < CB70-14-CY >  
H25 TO H36 WASHER, SPLIT LOCK, #10 < 1477 > INTALL TOPSIDE OF THE T1 TO T12 < CB70-14-CY >



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: BMC051A	REV:BMC051A	SUN REV: Not In VersionControl
LAYER NAME = TOP ASSEMBLY			
PLOT NAME = BMC051A_062420-1a.GM11	GENERATED : 24-06-2020 10:04:34	TEXAS INSTRUMENTS	



ALL artwork VIEWED FROM TOP SIDE		BOARD #: BMC051A	REV: BMC051A	SUN REV: Not In VersionControl
LAYER NAME = BOTTOM ASSEMBLY				
PLOT NAME = BMC051A_062420-1a.Gm11		GENERATED : 24-06-2020 10:11:00		TEXAS INSTRUMENTS