

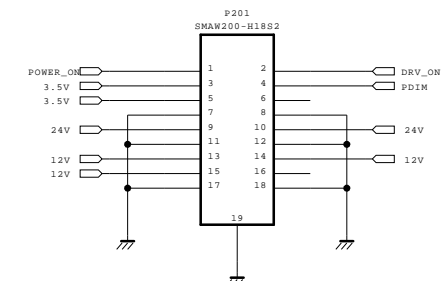
MODEL	C109, C110, C111	T101
LGP3739-13PL1	68uF/450V KMF	13S-LPM03
LGP3739I-13PL1	100uF/500V NZE	13S-LPM03
LGP42-13PL1	68uF/450V KMF	13S-LPM04
LGP42I-13PL1	100uF/500V NZE	13S-LPM04

MODEL	L801	L805	C802
LGP3739-13PL1	N.C	USE	USE
LGP3739I-13PL1	N.C	USE	USE
LGP42-13PL1	USE	N.C	N.C
LGP42I-13PL1	USE	N.C	N.C

MODEL	R811	R804	R822
LGP3739-13PL1	51K	10K	4.3
LGP3739I-13PL1	51K	10K	4.3
LGP42-13PL1	75K	12K	3.9
LGP42I-13PL1	75K	12K	3.9

MODEL	R835	R836	R840
LGP3739-13PL1	36K	56K/F	
LGP3739I-13PL1	36K	56K/F	
LGP42-13PL1	56K	47K/F	
LGP42I-13PL1	56K	47K/F	

**ACTIVE DUMMY**



LGP3739-13PL1	BL96
LGP3739I-13PL1	BL97
LGP42-13PL1	BL98
LGP42I-13PL1	BL99

THE SYMBOL MARK OF THIS SCHEMATIC DIAGRAM INCORPORATES SPECIAL FEATURES IMPORTANT FOR PROTECTION FROM X-RADIATION. FILRE AND ELECTRICAL SHOCK HAZARDS, WHEN SERVICING IF IS ESSENTIAL THAT ONLY MANUFACTURES SPECIED PARTS BE USED FOR THE CRITICAL COMPONENTS IN THE SYMBOL MARK OF THE SCHEMATIC.

**SECRET**  
LGElectronics



MODEL	LGP37/39/42 POLA	DATE	'13.05.21
BLOCK	QRC/LED	SHEET	1 / 1

