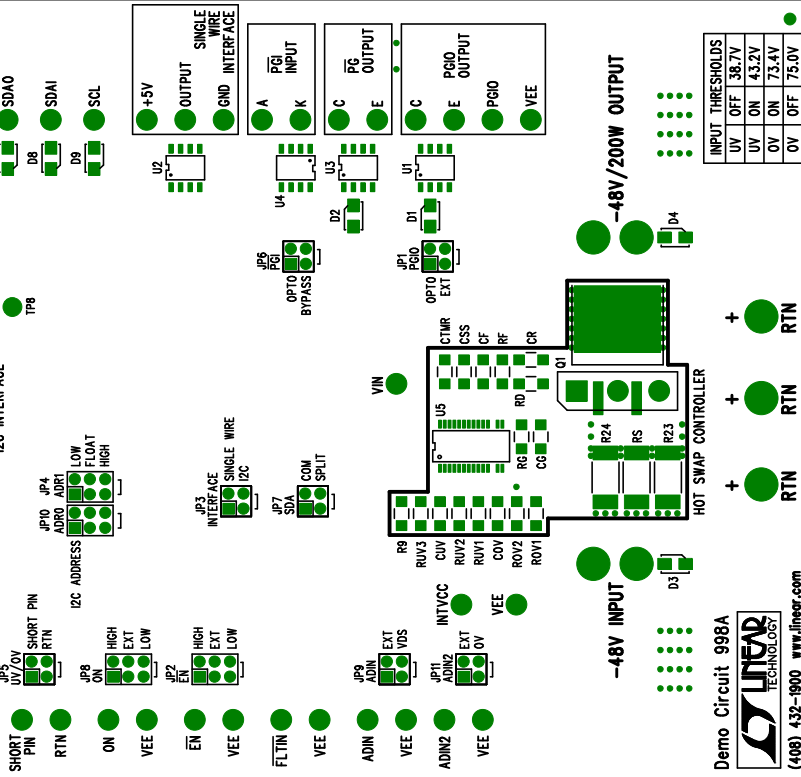


Silkscreen Top

LTC4261CGN

**200W Negative 48V
Hot Swap Controller with
Current and Voltage Monitoring**



INPUT THRESHOLDS	
UV	OFF 38.7V
UV	ON 43.2V
OV	ON 73.4V
OV	OFF 75.0V

install jumpers (shunts) as follow : JP1 = OPTO
JP2 = LOW
JP3 = I2C
JP4 = LOW
JP5 = RTN
JP6 = BYPASS
JP7 = COM
JP8 = HIGH
JP9 = VDS
JP10 = LOW
JP11 = OV

NOTES :

1. Unused SMD components should be free of Solder.
2. Fill up all vias with solder.

Assembly Top Drawing

APPROVALS		REVISIONS	
DRAWN	INIT	DATE	DATE
CHECK			
DESIGN			
ENGR			
TITLE: 200W Negative 48V Hot Swap Controller With Current and Voltage Monitoring		SIZE	REV.
		A	A
SCALE = NONE		DES-	SHT 1 of 1



1630 McCarthy Blvd.
Milpitas, CA 95035
PH: (408)432-1900

200W Negative 48V Hot Swap Controller With
Current and Voltage Monitoring

SIZE A
DC998A LTC4261CGN
REV. A

DES-

SHT 1 of 1