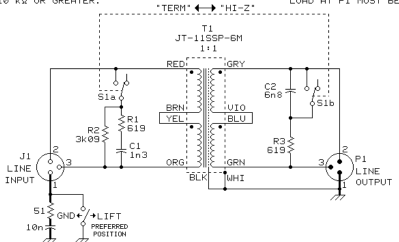
JT-11SSP-6M LOW-Z LINE ISOLATOR WITH TERMINATION SWITCH

USE "TERM" POSITION FOR 600 Ω SOURCES THAT MUST BE LOADED (TERMINATED) WITH 600 $\Omega.$ LOAD AT P1 MUST BE 10 $k\Omega$ OR GREATER.

USE "HI-Z" POSITION FOR ORDINARY SOURCES WITH OUTPUT IMPEDANCES OF 100 Ω OR LESS. LOAD AT P1 MUST BE 1 $\mbox{k}\Omega$ OR GREATER.



NOTES

- 1. J1 HOUSING SHOULD BE INSULATED FROM THE CHASSIS. IF THE MATING CONNECTORS TIE PIN 1 TO THE SHELL, THE GROUND LIFT SWITCH WILL HAVE NO EFFECT.
- 2. S1 IS A DPDT SWITCH, GOLD CONTACTS PREFERRED.
- 3. PREFERRED TYPES FOR C1 AND C2 ARE POLYSTYRENE OR POLYPROPYLENE, RATED AT 50 VDC OR MORE.

jensen AS009
09/13/95

7135 HAYVENHURST AVE. VAN NUYS, CALIFORNIA 91406 INC. (818) 374-5857

© COPYRIGHT 1992, 1995 JENSEN TRANSFORMERS, INC.