

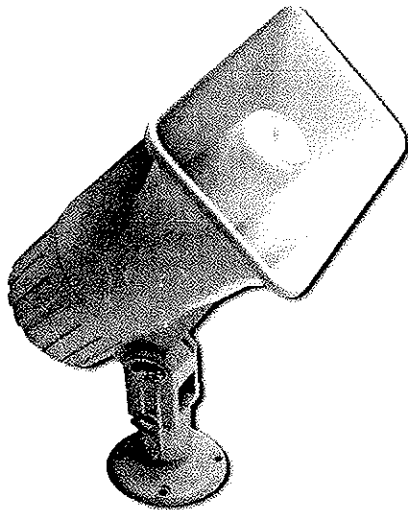
Installation Instruction

"AMPLIFIED OUTDOOR 90 VOLT RINGER" NTL0692

Issue A: January, 2000

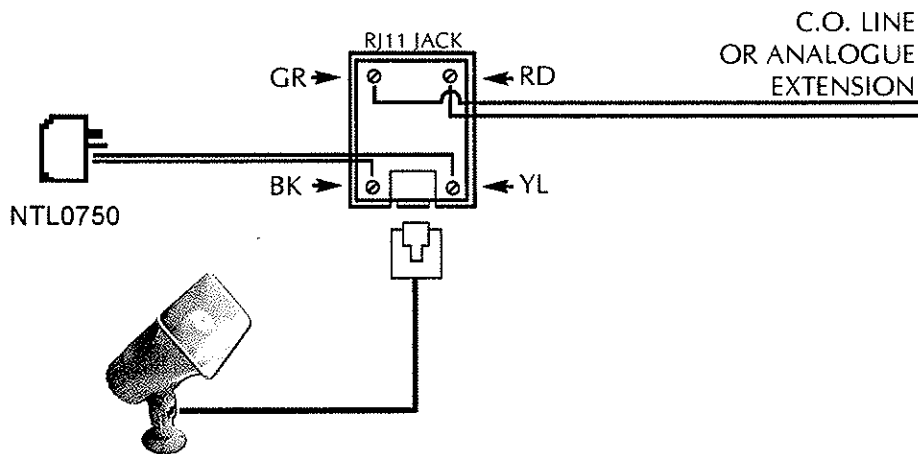
Introduction

These instructions apply to the NTL0692 which is a universal 90 volt indoor / outdoor ringer. The NTL0692 requires a 24 V DC power supply. Hook up can be from a direct line (C.O.), or from an analog extension off of a KSU / PBX.



- *Compatible with C.O/PBX lines (90V Ringing)*
- *Easy installation*
- *Volume control*
- *Built-in 5 watt amplifier*
- *Rugged housing, weather proof enclosure*
- *Over 110 dB*

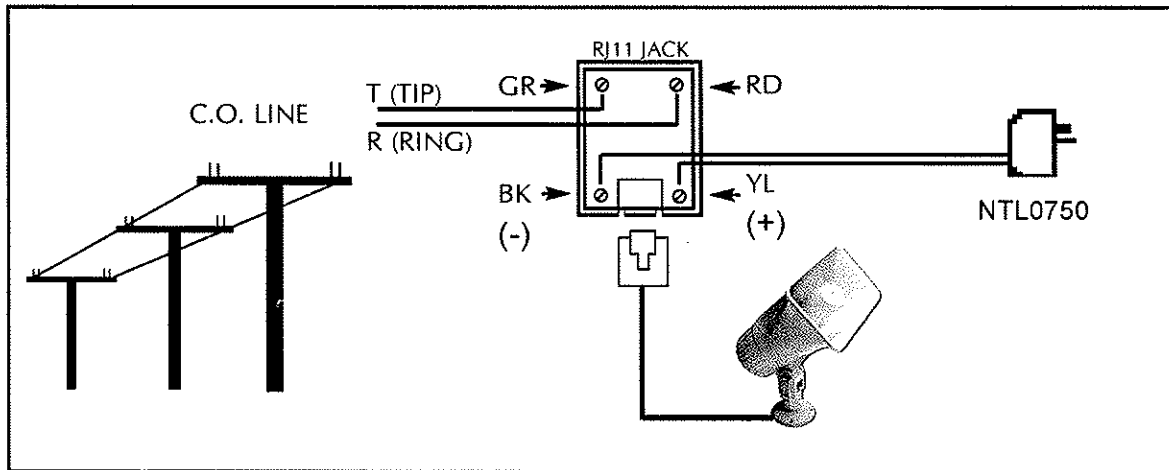
NTL0692 AMPLIFIED OUTDOOR 90V RINGER



Installation Instruction continued...

CONNECTION TO A CENTRAL OFFICE LINE

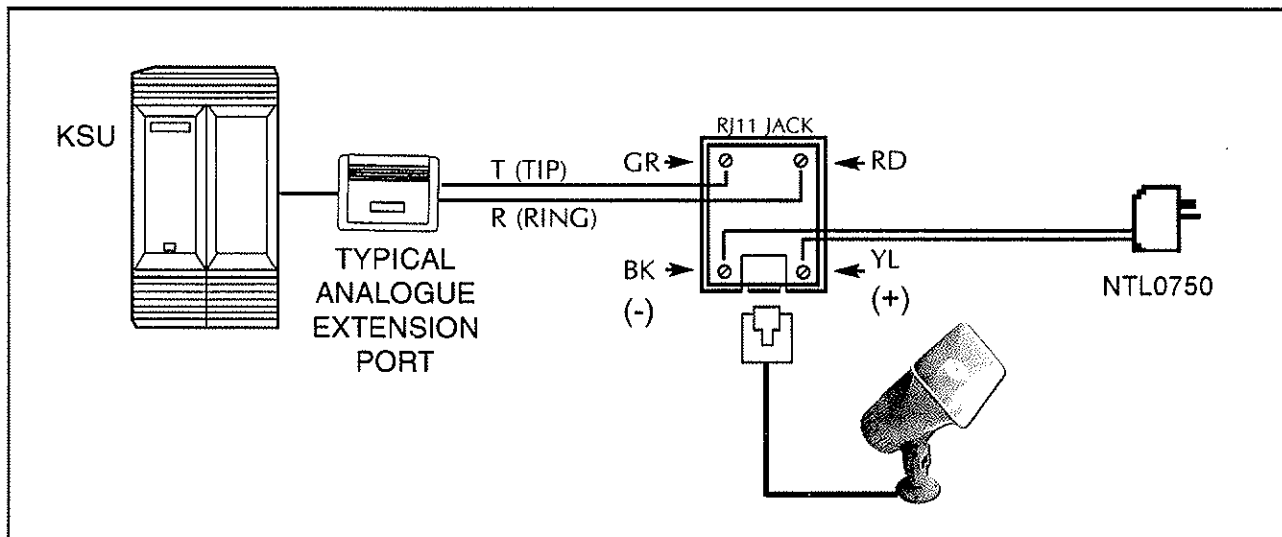
- connect an appearance of the T (Tip) and R (Ring) to an RJ11 Jack as shown below
- connect power using an NTL0750 or equivalent 24VDC 500mA. Power Supply



- works great on phone systems such as Norstar, Panasonic, Toshiba, Samsung etc...

CONNECTION TO A KSU/PBX VIA AN ANALOGUE EXTENSION

- connect an appearance of the T (Tip) and R (Ring) from the analogue port to an RJ11 Jack as shown below
- connect power using the NTL0750 or an equivalent 24VDC 500mA. Power Supply



Head Office

27 Armthorpe Rd. Brampton, Ontario L6T 5M4
1-800-668-3402 Tel: 905-790-1234 Fax: 905-790-1122

Quebec Regional Office

4050, boulevard Le Corbusier Bureau 200 Laval, (Québec) H7L 5R2
1-800-361-7793 Téléphone: 450-628-4600 Télécopie: 450-628-3477