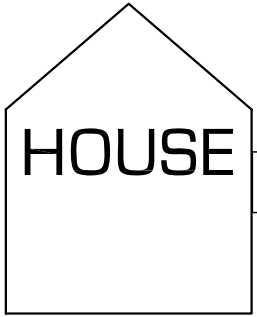


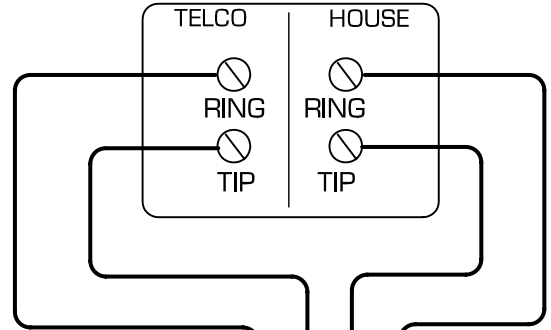
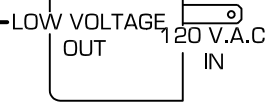
SES TELEPHONE ENTRY, MODEL SG-2 WITH DK 9100 OPERATOR

NETWORK INTERFACE
[SUPPLIED BY PHONE CO.
USUALLY ON HOUSE NEAR
THE ELECTRIC METER]

INSIDE THE
NETWORK INTERFACE



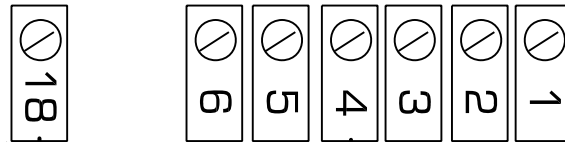
16 VOLT TRANSFORMER
(CAN BE PLUGGED IN AT
HOUSE OR IN A WEATHER-
PROOF CABINET NEAR
GATE SITE.



USE SHIELDED
DIRECT BURIAL
TWO CONDUCTOR
16 GA.
BETWEEN TRANS-
FORMER AND
THE TEL-ENTRY

USE SHIELDED
DIRECT BURIAL
"TWO PAIR"
PHONE LINE
BETWEEN
NETWORK
INTERFACE &
THE SG-2

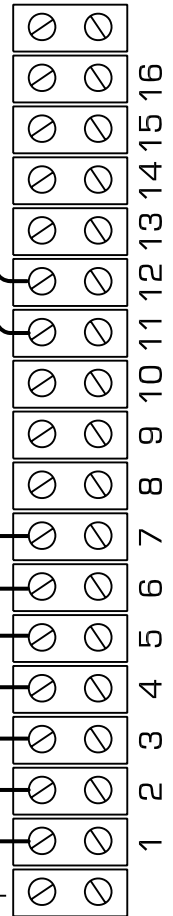
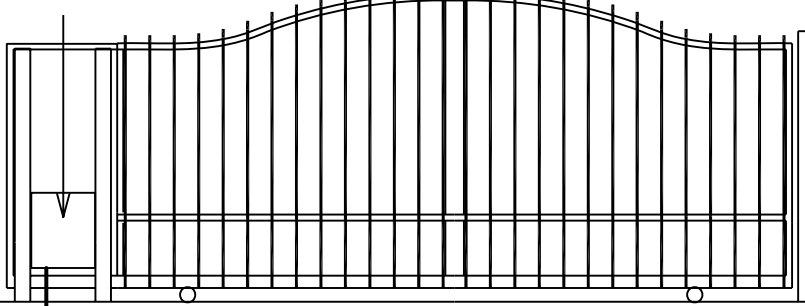
DOOR KING 9100 TERMINALS



CABLE A

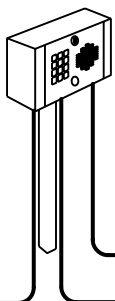
CABLE C

DOOR KING
OPERATOR



TERMINAL
STRIP IN
SG-2 UNIT

SG 2 TEL-
ENTRY



USE SHIELDED DIRECT
BURIAL TWO CONDUCTOR 16
GA. BETWEEN THE GTO CABINET
AND THE TEL-ENTRY

TO 16 VOLT
TRANSFORMER

COPPER PLATED
GROUND STAKE-
MUST BE USED

NOTE: THIS IS A BASIC SCHEMATIC FOR
AN SG-2 AND A DK 9100. PLEASE SEE THE
SES TEL- ENTRY MANUFACTURER'S SET OF
INSTRUCTIONS FOR OTHER OPTIONS AND
THE PROGRAMMING INSTRUCTIONS FOR
THE TELEPHONE SYSTEM.