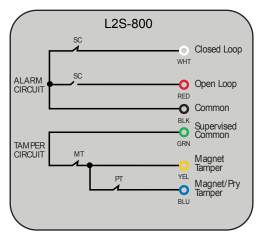


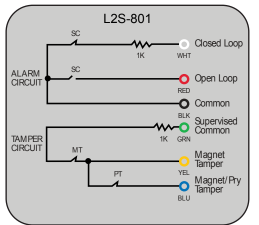
Model L2S-800 Series

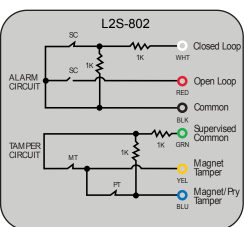
HSS PART NUMBERING SYSTEM L2S-XXX

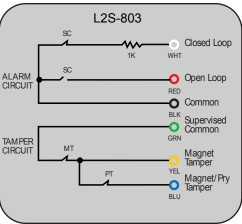
Single Alarm Contact Either Closed or Open Loop, with Tamper Circuit, Closed Loop. All Circuits Shown with Magnet Actuator in Secure Position. For Built-in EOL Resistor Configurations and Values not Shown. Contact Magnasphere Corp.

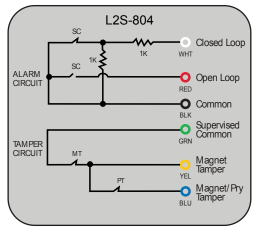
Available in all L2D / L2S Schematic Variants

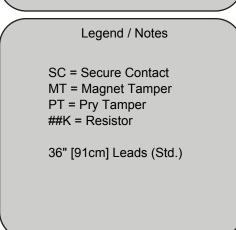




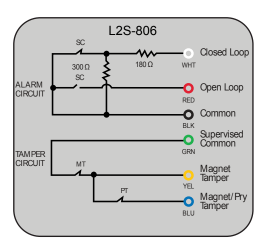


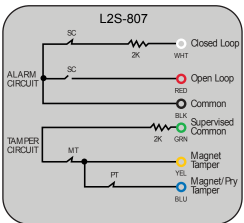


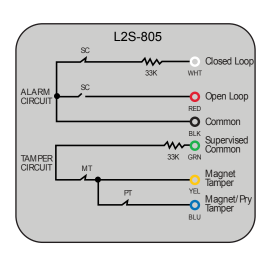


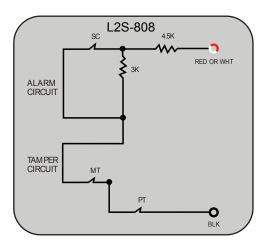


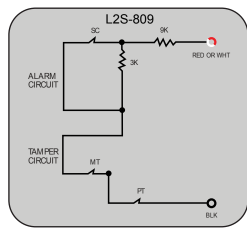
Available Part Numbers

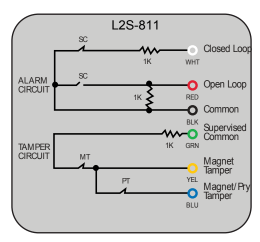


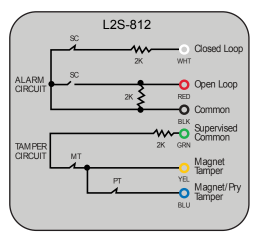


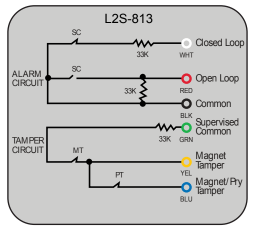


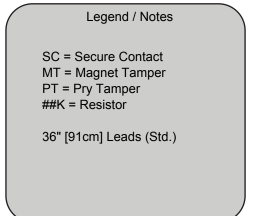






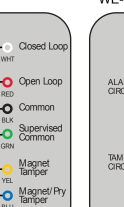


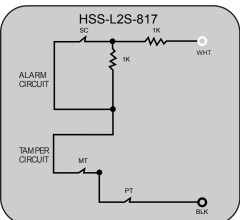




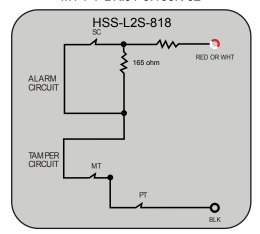
Available Part Numbers

L2S-817 WE-1K-J1-LS-J2-MT-PT-BK:J1-1K-J2





L2S-818-RD/WE-0.383K-J1-LS-J2-MT-PT-BK:J1-0.165K-J2



Legend

HSS-L2S-814

WHT

RED

BLK

YEL

BLU

SC = Secure Contact

MT = Magnet Tamper

PT = Pry Tamper

##K= Resistor

ALARM CIRCUIT

TAMPER CIRCUIT

36" [91cm] armored cable (Std.), (See Page 41 for Custom Cable Length)