**Mini Horn Remote Signaling Device for use in commercial or residential application**

UL, CUL Listed mini horns shall be furnished and installed where indicated on plans and drawings in accordance with NFPA 72 and all applicable local codes and standards and as required by the local AHJ. The device shall be designed for indoor use in fire protective signaling systems for commercial or residential use for compliance to NFPA 13, 13D, 13R and NFPA 72.

The MT Mini Horn shall have the ability to operate in either a continuous horn mode or a temporal 3 horn mode. The horn shall be a Piezo Sounder type device and produce a high sound output of 87 dB for Continuous horn mode and 84 dB for Temporal 3 horn mode when measured in accordance with UL standards. Sound levels shall be 90 dB for Continuous horn mode and 91 dB for Temporal 3 horn mode when measured in accordance with ULC standards. The device shall have a low current draw of 72 mA/120 VAC. The device shall mount in a single gang electric box and suitable for mounting on the ceiling or wall.

Remote Signaling Device shall be model MTR-120MH for a red composite grill or MTW-120MH for a white composite grill manufactured by Potter Electric Signal Company LLC.