

TECHNICAL SPECIFICATIONS

TOILET EMERGENCY SWITCH

HM-TES

"EMERGENCY" Screened in Red On Pull Tab

Positive Action Switch

High Luminosity Red LED Call Indicator

Adjustable Nylon Cord



Front



Rear

DESCRIPTION

Wall recessed or surface mounted Emergency Call Station with red LED call indicator and six foot pull cord and large tassel.

CONTROLS AND INDICATORS

When the call is placed using pull-cord activation, the unit shall provide visual indication of emergency call placement by flashing a red lamp with 60 IPM (interruptions per minute) until call is manually canceled by resetting the switch to the inactive position.

SWITCH

Switches are positive action double pole, double throw slide switch with distinctive red position locator and reset knob.

ELECTRICAL CHARACTERISTICS

Operating Voltage: 28VDC

Current, Idle: None

Current, Operating: 25 MilliAmperes @28vdc (excluding external lamps and / or circuits).

INSTALLATION

Prewired with provided 6" color coded stranded wires stripped 3/8" for ease of installation and interconnections to the unit

Mount using only the two 6-32 x 1" nylon screws provided.

HOUSING AND FINISH

Faceplate: Standard single gang beveled edge molded white ABS, supplied with nylon mounting screws.

DIMENSIONS

Faceplate: 2-3/4" (6.99cm) wide x 4-1/2" (11.43cm) high; **W41 Backbox:** 4-11/16" (11.91cm) square electrical backbox with one gang adapter for total depth of 2-7/8" (7.30cm), supplied by others.

Heritage Medcall, Inc.

202 East Virginia Avenue, Tampa, FL 33603
813-221-1000 (voice), 813-223-1405 (fax)
www.heritagemedcall.com

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

MODEL HM-TES TOILET EMERGENCY SWITCH

The HM-TES shall be a wall recessed or surface mounted Emergency Call Station with red LED call indicator and six foot pull cord and large red tassel.

When the call is placed using pull-cord activation, the unit shall provide visual indication of emergency call placement by flashing a red lamp with 60 IPM (interruptions per minute) until call is manually canceled by resetting the switch to the inactive position.

Switch shall be positive action double pole, double throw slide switch with distinctive red position locator and reset knob.

Operating voltage shall be 28VDC with an maximum current draw in alarm mode at 23 mA

The HM-TES shall be prewired with the provided 6" color coded stranded wires stripped 3/8" for ease of installation and interconnections to the unit. Mount using only the two 6-32 x 1" nylon screws provided..

Faceplate shall be standard single gang beveled edge molded white ABS, supplied with nylon mounting screws.

Dimensions shall be: **Faceplate:** 2-3/4" (6.99cm) wide x 4-1/2" (11.43cm) high; **W41 Backbox:** 4-11/16" (11.91cm) square electrical backbox with one gang adapter for total depth of 2-7/8" (7.30cm), supplied by others.