

COUNTDOWN TIMER

NUMBER 1031

Engineer and Architect Specifications

U.L. Listed F.M. Approved C.S.F.M. APPROVED 6760-0900:103 M.E.A.

S3217 OY4A4.AY 163-95-E

COUNTDOWN TIMER WITH ABORT SWITCH 20-040

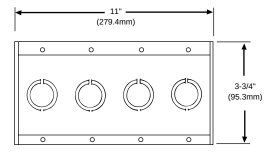


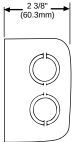
DESCRIPTION

The Countdown Timer, with Abort Switch, provides a digital readout indicating the number of seconds remaining until system discharge, combined with a system abort function switch. The face plate is constructed of stainless steel and measures 8-3/16" (208mm) wide by 4-1/2" (114.3mm) high. The large vellow abort button is bordered in black trim and is situated

to the right of the raised digital display bezel. The P/N 20-040 mounts on a standard 4 gang masonry electrical box measuring 7 3/8" (187.3mm) wide x 3 3/4" (95.3mm) high x 2 3/8" (60.3mm) deep. (Fike P/N02-2123) Electrical connections to the box can be made, through knock-outs provided using 1/2" (15mm) conduit fittings.

COUNTDOWN TIMER WITH ABORT SWITCH AND **MANUAL RELEASE 20-046**







DESCRIPTION

The Countdown Timer, with Abort Switch and Manual Release, provides a digital readout indicating the number of seconds remaining until system discharge, combined with a system abort switch and manual release station. The face plate is constructed of stainless steel and measures 11-3/4" (298.5mm) wide by 4-1/2" (114.3mm) high. The large yellow abort button is bordered in black trim and is situated to the right of the raised digital display

bezel. The red manual release station button is situated to the left of the raised digital display bezel. The P/N 20-046 mounts on a standard 6 gang masonry electrical box measuring 11" (279.4mm) wide x 3 3/4" (95.3mm) high x 2 3/8" (60.3mm) deep. (Fike P/N 02-2273). Electrical connections to the box can be made through knockouts provided using 1/2" (15mm) conduit fittings.

