

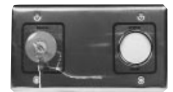
Engineer and Architect Specifications

DOUBLE COMBINATION CONTROL ACCESSORIES

CATALOG NUMBER 1054

U.L. LISTED U.L.C. LISTED F.M. APPROVED C.S.F.M. APPROVED B.S.A.-610-79-SA

Fike offers control accessories in the following U.L. listed combinations:



10-1643 Manual Release/ System Abort



10-1646 System Abort/ Main Reserve



10-1644 Manual Release/ Main Reserve



10-1647 System Abort/ Remote Reset



10-1645 Manual Release/ Remote Reset



10-1648 Main Reserve/ Remote Reset

DESCRIPTION

The Manual Release Switch is a dual actuation device which provides a means of manually discharging the automatic fire extinguishing system when used in conjunction with the Fike control panel.

The System Abort Switch is designed to be used in conjunction with other system equipment. It provides a temporary manual means by which the agent actuation circuit may be interrupted before automatic actuation occurs. The "Main" to "Reserve" switch is used with systems that incorporate main and reserve (back-up) agent storage. The switch may utilize 1 or 2 Form "C" contact blocks which will provide an electrical path to either the "Main" or "Reserve" release device(s).

These combination controls mount on a standard 4 gauge 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/N 02-2123)



January, 1996

704 South 10th Street • P.O. Box 610 • Blue Springs, Missouri 64013-0610 U.S.A. • (816) 229-3405 • Telefax (816) 229-4615FORM NO. D1054-9Copyright © 1996 by Fike Corporation.All rights reserved.

Revised Issue PRINTED IN U.S.A.