

Addressable Manual Pull Station Dual Action KF710ADU



Features:

- Dual Action Pull Station
- Key Resettable (CAT-211)
- Permanently Attached Intelligent Addressable Module
- High-gloss Red Enamel Finish
- CAT 211 Key Standard
- UL Listed
- Mounts on Standard Single Gang Box or KFBB-700
 Surface Metal Back Box



KF710ADU

Description:

The KF710ADU Pull Station provides Manual fire reporting. This high quality, die-cast metal Intelligent Fire Alarm Pull Station is available in a dual action configurations with a permanently attached addressable module.

The KF710ADU Pull Station is available with a CAT-211 key and mounts on a standard single gang backbox or model KFBB-700 interior surface metal backbox.

The KF710ADU addressable pull station has a pair of rotary decimal switches which allows for two digit address setting. Pulling the handle initiates the operation of the addressable module.

Operation:

The KF710ADU is operated by pushing the bar labeled "PUSH BAR" and then pulling down the handle marked "PULL HANDLE".

The KF710ADU Pull Station is reset by opening the station with the key (CAT-211), placing the handle in the normal upright position and re-locking the station.

The KF710ADU addressable pull station shall be installed as per the specific requirements outlined in NFPA 72 (5.12.5), as well as all other applicable national or local codes. Final acceptance is subject to the local authority having jurisdiction.

Specifications:

Switch Rating: 1 Amp @ 30 VDC

0.1 Amp @ 125 VAC

Pull Station Dimensions: 4.9" H x 3.5" W x 2.0" D **Surface-mount Backbox Dimensions:** 5.0" H x 3.6" W x 2.0" D

Color: 5.0" H x 3.6" W x 2.0" D

Red with raised white letters

White Pull bar with raised red letters.

Current Consumption: Standby: 400 uA

ORDERING INFORMATION

KCi#	Model #	Description
52300	KF710ADU	Addressable, Dual Action, Manual Pull Station, Red Finish, Key Resettable
52301	KFBB700	Backbox, interior surface mount, Red Finish
52300-DTS		Specification Data Sheet

Kingfisher Company, inc., products must be used within their published specifications and must be PROPERLY specified, applied, installed, operated, maintained and operationally tested in accordance with their installation instructions at the time of installation and at least twice a year or more often and in accordance with local, state and federal codes, regulations and laws. Specification, application, installation, operation, maintenance and testing must be performed by qualified personnel for proper operation in accordance with all of the latest National Fire Protection Association (NFPA), Underwriters' Laboratories (UL), National Electrical Code (NEC), Occupational Safety and Health Administration (OSHA), local, state, county, province, district, federal and other applicable building and fire standards, guidelines, regulations, laws and codes including, but not limited to, all appendices and amendments and the requirements of the local authority having jurisdiction (AHJ).

NOTE: Due to continuous development of our products, specifications and offerings are subject to change without notice in accordance with Kingfisher Company, inc., standard terms and conditions

Kingfisher Company, inc. 81 Old Ferry Road - Lowell, MA 01854 Phone: 978-596-0214 Fax: 978-596-0217 www.kfci.com