# **Component Description**

# Control Head Monitor (Explosion Proof Assembly) Data Sheet

Fire Systems Effective: January 2018 K-85-3000 Rev AC

Kidde

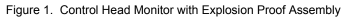
## FEATURES

- UL Listed, ULC Listed, and FM Approved for use with systems listed in the Table, "COMPATIBILITY", on page 2.
- REACH and RoHS compliant

### P/N: 85-100000-100

The Control Head Monitor (CHM) with explosion proof assembly provides supervision for control head placement in normal and explosive environments in one easy to install component.





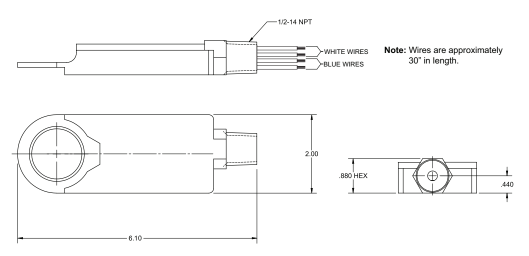


Figure 2. Control Head Monitor Dimensions

This CHM can be placed between the discharge valve and an electric or electric/cable operated control heads for retrofitting the existing system:



For US and Canada explosive proof installations, seal all conduits within 18 inches from the end of the component.

**MATERIALS** Body and Trigger: Brass Weight: 1.7 lbs.

#### **ORDER INFORMATION**

Part Number	Description
85-100000-100	Control Head Monitor
85-100000-002	Spacer, required when installing Control Head Monitor on to Stackable Pressure Operated Control Head (P/N 82-878750-000)

#### COMPATIBILITY

Series	DIOM P/N	Supplement P/N
Kidde ECS 500 psi with FK-5-1-12 Agent	06-237585-001	N/A
Kidde ECS with 3M™ Novec™ 1230 Fire Protection Fluid	06-236553-001	N/A
Kidde ADS with 3M™ Novec™ 1230 Fire Protection Fluid	06-237256-001	N/A
Kidde ECS with HFC-227ea Agent	06-236115-001	06-236115-003
Kidde Modular ECS with HFC-227ea Agent	06-236116-001	06-236116-002
Kidde ADS with HFC-227ea Agent	06-236068-001	06-236068-003
Kidde FE-13™ Engineered Suppression System	06-236169-002	06-236169-003
Kidde FE-13™ Modular Engineered Suppression System	06-236193-001	06-236193-002
Kidde 3M™Novec™ 1230 (for UTC India Specifications)	06-237127-600	06-237127-601
Kidde ECS with FM-200™ (for UTC India Specifications)	06-237298-001	06-237298-002

Note: Agency listings also apply the Fenwal Engineered Fire Suppression Systems, when the Control Head Monitor is used on these legacy product lines.

#### **Standards for US Approval**

Number	Issue Date
FM 3600	2011
FM 3615	2006
FM 3616	2011
FM 3810	2005
ANSI/ISA 60079-0	2013
ANSI/ISA 60079-1	2013
ANSI/ISA 60079-31	2013

US Hazardous Location Markings:

- Class I, Div 1, Groups CD
- Class I, Zone 1, AEx d IIB T6
- Class II, III, Div 1, Groups EFG
- Zone 21, AEx tb IIIC T85°C
- Ta = -40°C to 60°C

#### **Standards for Canadian Approval**

Number	Issue Date	
CSA C22.2 NO. 0.4	2013	
CSA C22.2 NO. 0.5	2012	
CSA C22.2 NO. 25	2014	
CSA C22.2 NO. 30	2012	
61010-1	2012	
CAN/CSA 60079-0	2011	
CAN/CSA 60079-1	2011	

Canada Hazardous Location Markings:

- Class I, Div 1, Groups CD
- Class I, Zone 1, Ex d IIB T6
- Class II, III, Div 1, Groups EFG
  - Zone 21, Ex tb IIIC T85°C EXPORT INFORMATION (USA)
  - Ta = -40°C to 60°C This document contains technical data subject to the EAR.

All trademarks are the property of their respective owners.

This literature is provided for informational purposes only. KIDDE-FENWAL, INC. believes this data to be accurate, but it is published and presented without any guarantee or warranty whatsoever. KIDDE-FENWAL, INC. assumes no responsibility for the product's suitability for a particular application. The fire suppression system design, installation, maintenance, service and troubleshooting must be performed by trained, authorized Kidde Fire Systems distributors for the product to work correctly. If you need more information on this product, or if you have a particular problem or question, contact: KIDDE-FENWAL, INC., Ashland, MA 01721 USA, Telephone: (508) 881-2000.



2

K-85-3000 Rev AC ©2018 Kidde-Fenwal, Inc.