Kidde Fire Systems Component Description



Effective: April 2023 K-85-9240 Rev AA

Dual Loop Bleeder Kit, P/N: 06-129978-001

FEATURES

- For Approvals, see the "Compatibility" table on page 2.
- Two Configuration Options

DESCRIPTION

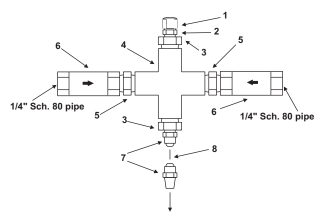
The Kidde Fire Systems Dual Loop Bleeder Kit can be installed in two configurations. A configuration is chosen by the space available in the cylinder storage location. In Configuration 1 the four-way fitting is secured to a bulk-head or suitable structural member, and a single actuation hose is used to connect to the pressure operated control head on the agent cylinder. The actuation piping is screwed directly into the 1/4 in. check valves. It is recommended that a union be installed in each connection to the dual-loop fitting. In Configuration 2 the four-way fitting is connected directly to the pressure operated control head. The connection in to the actuation piping of both circuits is made using a single actuation hose.

Male tapered threads must be prepared with Teflon® tape or pipe compound (excluding first two threads). Do not use tape or compound on flared fittings.

Table 1: Dual-Loop Kit Components

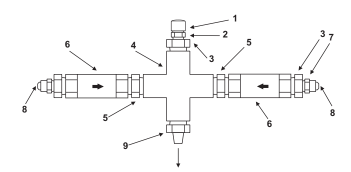
Item	Qty in Kit	Description	Part Number
1	1	Cap 7/16" (1/4" SAE Flare) 1/4" Tube	WK-263304-000
2	1	Bleed Fitting 1/8" NPT x 7/16" (1/4" Tube)	WK-263303-000
3	3	1/4" NPT M x 1/8" NPT F	06-118318-001
4	1	4-Way 1/4" F	06-118319-001
5	2	1/4" NPT M x 1/4" NPT M	06-118320-001
6	2	1/4" Check Valve	264985
7	2	1/8" NPT x 7/16" (1/4" Tube)	06-118191-001
8	Not Included	1/4" Actuation Hose, H. Duty, 34" Long	06-236215-001
9	1	1/4" NPT M x 1/8" NPT M	06-118321-001

- · For Use in Marine Applications
- RoHS Compliant



PRESSURE OPERATED CONTROL HEAD

Figure 1. Configuration 1



PRESSURE OPERATED CONTROL HEAD

Figure 2. Configuration 2

COMPATIBILITY

Series	DIOM P/N	Approvals
Kidde Fire Systems ECS-500™ System	06-237585-001	UL, ULC, FM
Kidde Fire Systems ECS-500™ Marine System	06-237589-001	UL, ULC, USCG
Kidde Fire Systems ADS™ for use with Fluoroketone Fire Suppression Agents	06-237256-001	UL, ULC, FM
Kidde Fire Systems ADS™ Marine for use with Fluoroketone Fire Suppression Agents	06-237257-001	UL, ULC, USCG
Kidde Fire Systems ADS™ with HFC-227ea Agent	06-236068-001	UL, ULC, FM
Kidde Fire Systems ADS™ Marine with HFC-227ea Agent	06-236595-001	UL, ULC, USCG
Kidde Fire Systems ECS™ 360 for use with Fluoroketone Fire Suppression Agents	06-236553-001	UL, ULC, FM
Kidde Fire Systems ECS™ 360 Marine for use with Fluoroketone Fire Suppression Agents	06-236559-001	UL, ULC, USCG
Kidde Fire Systems ECS™ 360 with HFC-227ea Agent	06-236115-001	UL, ULC, FM
Kidde Fire Systems Modular ECS™ 360 with HFC-227ea Agent	06-236116-001	UL, ULC, FM
Kidde Fire Systems ECS™ 360 Marine with HFC-227ea Agent	06-236225-001	UL, USCG
Kidde Fire Systems FE-13™ Engineered Suppression System	06-236169-002	UL
Kidde Fire Systems High Pressure CO ₂ System	81-CO2MAN-001	UL, ULC, FM
Kidde Fire Systems High Pressure CO ₂ Marine System	220610	UL, USCG

EXPORT INFORMATION (USA)

Jurisdiction: EAR
Classification: EAR99
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.

