

## 3-Way Directional Valves with Placement Monitor Data Sheet

### FEATURES

- **UL Listed and ULC Listed for use with systems listed below in the Table, “COMPATIBILITY”, on page 2.**
- **Cost-Effective Option for Protecting Multiple Hazards**
- **Pneumatic Operation Using Nitrogen Pilot Cylinder**
- **3-Way Valve Comes Pre-Assembled with Pneumatic Actuator**
- **Nickel Plated Carbon Steel**
- **Low Loss Three Port Design**
- **UL Listed, File Number 4674**

### P/N: 85-22003X-X0X

The 3-Way Directional Valves (UL Listed) are used for applications where a single bank of cylinders are used to protect multiple hazards. The directional valves have a factory installed pneumatic, spring loaded actuator and range in sizes from 1/2” to 4”. The directional valves can be installed in the network, provided that they are accounted for in the software calculation. See Table 1, Table 2, Table 3 and Figure 1-1 for more information.

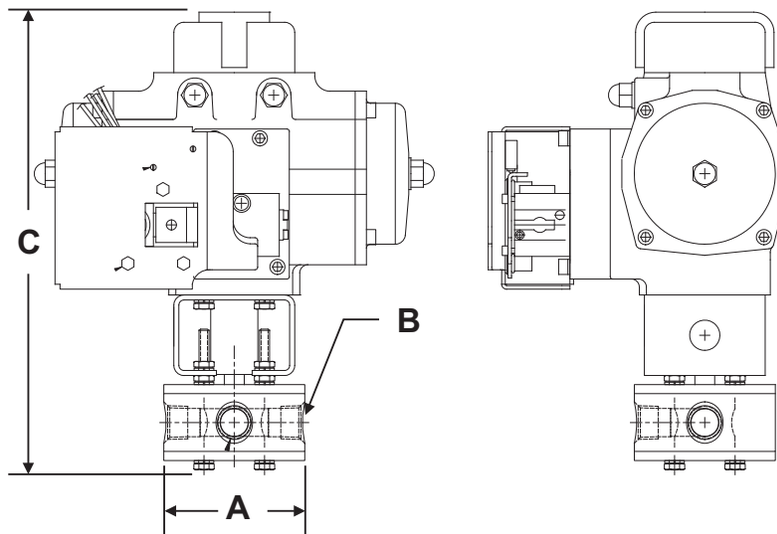


Figure 1-1. 3-Way Directional Valve (UL Listed) (P/N 85-2200XX-X0X)

### 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	06-236553-004
Kidde ADS with 3M Novec 1230 Fire Protection Fluid	06-237256-001	06-237256-005
Kidde ADS with HFC-227ea Agent	06-236068-001	06-236068-003

**Table 1: 3-Way Directional Valve (UL Listed) Specifications**

Part Number with Solenoid	Part Number with Explosion Proof Solenoid	Nominal Size	Dimensions			Valve Working Pressure	Breakaway Torque
			A*	B	C*		
85-220030-001	85-220030-100	1/2"	3.50 in.	0.688	11.23 in.	400 PSIG	200 in.-lb.
85-220030-002	85-220030-200	3/4"	4.00 in.	0.824	12.13 in.	400 PSIG	250 in.-lb.
85-220030-003	85-220030-300	1"	4.00 in.	1.000	12.13 in.	400 PSIG	250 in.-lb.
85-220031-001	85-220031-100	1 1/4"	6.00 in.	1.380	13.69 in.	400 PSIG	500 in.-lb.
85-220031-002	85-220031-200	1 1/2"	6.00 in.	1.500	13.69 in.	400 PSIG	500 in.-lb.
85-220031-003	85-220031-300	2"	7.25 in.	2.000	15.66 in.	400 PSIG	800 in.-lb.
85-220032-001	85-220032-100	3"	11.00 in.	3.000	21.44 in.	400 PSIG	3000 in.-lb.
85-220032-002	85-220032-200	4"	13.38 in.	4.000	24.68 in.	400 PSIG	4300 in.-lb.

**\*Note:** Dimensions are approximate for the entire assembly. Explosive proof variants do not alter the specifications.

**Table 2: 3-Way Directional Valve (UL Listed) Specifications**

Part Number with Solenoid	Part Number with Explosion Proof Solenoid	Nominal Size	Material	Inlets	Port	T-Flow Equivalent Length	L-Flow Equivalent Length
85-220030-001	85-220030-100	1/2"	ENP Carbon Steel	NPT	Full	0.19 ft.	1.83 ft.
85-220030-002	85-220030-200	3/4"	ENP Carbon Steel	NPT	Full	0.37 ft.	3.61 ft.
85-220030-003	85-220030-300	1"	ENP Carbon Steel	NPT	Full	1.48 ft.	9.31 ft.
85-220031-001	85-220031-100	1 1/4"	ENP Carbon Steel	NPT	Full	1.19 ft.	11.65 ft.
85-220031-002	85-220031-200	1 1/2"	ENP Carbon Steel	NPT	Full	1.77 ft.	12.08 ft.
85-220031-003	85-220031-300	2"	ENP Carbon Steel	NPT	Full	1.82 ft.	13.75 ft.
85-220032-001	85-220032-100	3"	ENP Carbon Steel	Grooved	Full	5.00 ft.	26.01 ft.
85-220032-002	85-220032-200	4"	ENP Carbon Steel	Grooved	Full	7.73 ft.	32.42 ft.

**Note:** Explosive proof variants do not alter the specifications.

**Table 3: Pneumatic Actuator Specifications**

Part Number with Solenoid	Part Number with Explosion Proof Solenoid	Actuator Mechanism	Actuator Type	Actuator Volume	Actuator Torque	Working Pressure	Maximum Pressure
85-220030-001	85-220030-100	Rack and Pinion	Spring Return	30 cu. in.	865 in.-lb.	115 PSIG	145 PSIG
85-220030-002	85-220030-200	Rack and Pinion	Spring Return	30 cu. in.	865 in.-lb.	115 PSIG	145 PSIG
85-220030-003	85-220030-300	Rack and Pinion	Spring Return	30 cu. in.	865 in.-lb.	115 PSIG	145 PSIG
85-220031-001	85-220031-100	Rack and Pinion	Spring Return	61 cu. in.	1877 in.-lb.	115 PSIG	145 PSIG
85-220031-002	85-220031-200	Rack and Pinion	Spring Return	61 cu. in.	1877 in.-lb.	115 PSIG	145 PSIG
85-220031-003	85-220031-300	Rack and Pinion	Spring Return	61 cu. in.	1877 in.-lb.	115 PSIG	145 PSIG
85-220032-001	85-220032-100	Rack and Pinion	Spring Return	189 cu. in.	4887 in.-lb.	115 PSIG	145 PSIG
85-220032-002	85-220032-200	Rack and Pinion	Spring Return	299 cu. in.	8288 in.-lb.	115 PSIG	145 PSIG

**Note:** Explosive proof variants do not alter the specifications.

## EXPLOSION PROOF PNEUMATIC SOLENOID (P/N 06-118384-001)

The explosion proof pneumatic solenoid is a cost-effective component that is used with the pneumatic actuators and 3-Way Directional Valves (UL Listed) (P/N 85-2200XX-X0X). The solenoid is factory set to normally closed. A signal from the panel opens the solenoid that is attached to the appropriate pneumatic actuator. Pressure is then allowed to pass through the solenoid and open the 3-Way Directional Valve. See Table 4 for valve operating data.

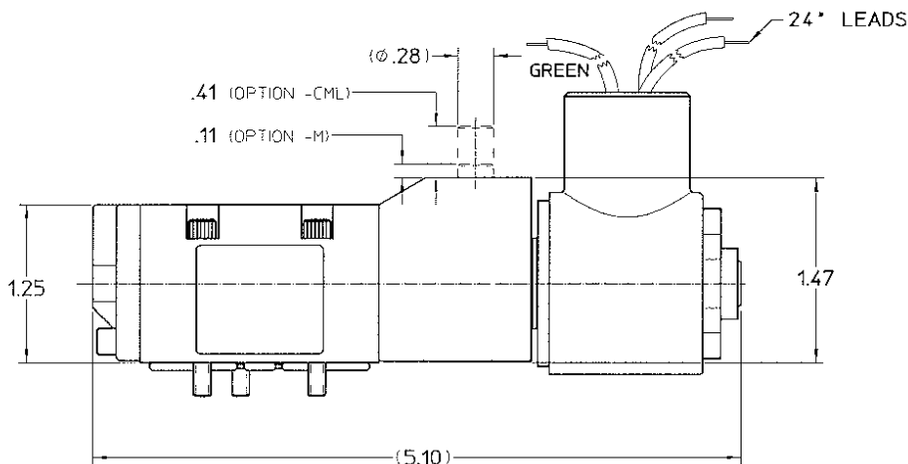


Figure 2. Explosion Proof Pneumatic Solenoid

**Table 4: Pneumatic Solenoid Specifications**

Description	Measurement
Pressure Range	15 to 115 PSIG
Voltage Rating	24 VDC
Power Consumption (DC)	7W
Power Consumption (AC)	6W
Coil	CG5
Weight	0.80 lb
Ports	1/4" NPT
Override	Locking Manual Override Button
Explosive Proof Rating	Class I Div 2, Group A and B Class I Div 1, Group C and D Class II, Div 1, Groups E,F, and G



**For US and Canada explosive proof installations, seal all conduits within 18 inches from the end of the component and follow all installation instructions provided in NFPA 70 for hazardous area installations.**

## ORDER INFORMATION

Part Number	Description
85-220030-001	3-Way Directional Valve, 1/2" NPT, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch
85-220030-002	3-Way Directional Valve, 3/4" NPT, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch
85-220030-003	3-Way Directional Valve, 1" NPT, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch
85-220031-001	3-Way Directional Valve, 1-1/4" NPT, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch
85-220031-002	3-Way Directional Valve, 1-1/2" NPT, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch
85-220031-003	3-Way Directional Valve, 2" NPT, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch
85-220032-001	3-Way Directional Valve, 3" GVD, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch
85-220032-002	3-Way Directional Valve, 4" GVD, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch
85-220030-100	3-Way Directional Valve, 1/2" NPT, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch, EX Proof
85-220030-200	3-Way Directional Valve, 3/4" NPT, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch, EX Proof
85-220030-300	3-Way Directional Valve, 1" NPT, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch, EX Proof
85-220031-100	3-Way Directional Valve, 1-1/4" NPT, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch, EX Proof
85-220031-200	3-Way Directional Valve, 1-1/2" NPT, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch, EX Proof
85-220031-300	3-Way Directional Valve, 2" NPT, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch, EX Proof
85-220032-100	3-Way Directional Valve, 3" GVD, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch, EX Proof
85-220032-200	3-Way Directional Valve, 4" GVD, Carbon Steel, For ADS-FM200 & NOVEC 1230-UL Listed w/ Solenoid and Placement Monitor Switch, EX Proof
85-220000-001	Retrofit Kit for Solenoid Placement Monitor - 3-Way Directional Valve, Includes Placement Monitor Switch and Accessories
85-220000-100	Retrofit Kit for Solenoid Placement Monitor - 3-Way Directional Valve, Includes Explosion Proof Placement Monitor Switch, Replacement Solenoid, and Accessories

### 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.

