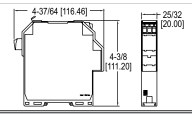


## **GALVANIC BARRIER**

Loop Powered, Intrinsically Safe Isolators





The **Model KFD0 Galvanic Barrier** provides complete isolation for communication with Dwyer® intrinsically safe transmitters approved for use in hazardous areas. This galvanic barrier eliminates the need for a high integrity earth ground required when using shunt type diode type safety barriers. Unlike most other isolators, the Model KFD0-SCSEX1.55 does not require external power and has a low current draw.

## BENEFITS/FEATURES

- Designed to mount on most standard DIN rails
- Approved for use in hazardous areas

## **APPLICATIONS**

Used to isolate voltages for intrinsically safe applications for HHT series

## **SPECIFICATIONS**

Hazardous Area Input: Signal range: 4-20 mA (linear transmission 1-22 mA); Available transmitter voltage: ≥ 16 V for supply voltage > 21 V.

Safe Area Output: Signal range: 4-20 mA; Transmitter voltage: ≤ 30 VDC.

Response Time: ≤ 20 μs at 0, and ≤ 600 μs at 800 load.

Maximum Power Dissipation: 150 mW @ 20 mA and V <24 V. Temperature Limits: -4 to 140°F (-20 to 60°C). Temperature Drift: ≤ 0.5 μA/°C. Weight: 4.2 oz (120 g). Compliance: CE. FM.

ACCESSORIES					
Model	Description				
A-360	Aluminum DIN rail 1 m				

MODEL CHART									
Model	Description	Approval	Dwyer Series	Vo (V)	lo (mA)	Group	μF	mH	
KFD0-SCS-EX1.55	Loop powered	FM for class I, zone 1, groups IIC, IIB, IIA;	HHT-IX	23.1	38.2	IIC (A, B), IIB (C), IIA	0.042, 0.267,	0.5, 2.5, 2.5	
	galvanic barrier	class I, II, III, div. 2, groups A, B, C, D, F, G				(D, F, G)	0.267		