#### **Model FS Series**

# CURTIS

# DESCRIPTION

The FS Series of fuel senders have been selected to match the Curtis Engine Gage products in order to provide accurate and reliable indication of fuel remaining. Most models are adjustable for a variety of tank depths, but fixed length float arm senders are available for OEM applications.

One year from date of delivery.

# Application

For use in fuel tanks on construction, agricultural and material handling vehicles as well as stationary equipment, such as generators and compressors. Also suitable for marine applications.

### Features

- Adjustable for a variety of tank depths. Senders with fixed lengths and special mounting considerations are available for OEM applications,
- Available in both standard resistance ranges and a special low current power-saving version.
- Specially selected by Curtis engineers, these senders provide accurate electrical response and reliable mechanical designs.

#### Options

• Custom senders are available for a variety of OEM applications. Contact Curtis for details.

CURTIS INSTRUMENTS, INC. · 200 KISCO AVENUE, MT. KISCO · NY 10549 · (914) 666-2971 · FAX (914) 666-2188

Cut Off Table				
Tank Depth	Distance from pivot to float rod cut-off point			
6"	4"			
7"	5"			
8"	6"			
9"	7"			
10"	8"			
11"	9"			
12"	10"			
13"	11"			
14"	12"			
15"	13"			
16"	14"			
17"	15"			
18"	16"			
19"	17"			
20"	18"			
21"	19"			
22"	20"			
23"	21"			
24"	22"			
25"	As Manufactured			

Wiring	
Center lug terminal- to gage's sender input terminal #6 screw terminal-ground	

Madal	Encodement
woder	cheddement

**FS-**Fuel Sender Model -001 sequential number specifies sender features

These lengths allow for approximately one inch clearance to the tank bottom at empty.



I	Specifications					
	Model	<u>Tank Depth</u>	<u>Electrical</u>	Mounting	<u>Tank types</u>	
	FS-001	Adjustable 6-24"	Low power response	Тор	Aluminum, plastic	
	FS-002	Adjustable 6-24"	240-33 Ohm	Тор	Aluminum, plastic	