CABLE FLOAT SWITCH

Eltora Instruments Cable Float Switch has a body exterior made of a Durable and oil/acid resisting synthetic Compound. The device has been found extremely useful and dependable as a means for Governing pumps and for signaling purposes. A Weight body attached to the cable effectively prevents the cable from being sharply flexed. The switching elements to which the Cable conductors are connected consist of a sealed micro switch/ Reed Switch.

One float gives a latched signal between two different levels Differential and switch level Points are easily field adjustable Unique tumbling action Eliminates chatter.



CABLE FLOAT SWITCH MODEL NO -CFS.....

L

Ε

V

Ε

L

CONSTRUCTION OF MATERIAL	-	PRESSURE	SWITCH	-	CABLE LENGTH	-	CONTACT RATING
1. PP	1	1. NORMAL	1.MICRO SWITCH		1. 2 METRE		1. 1 AMP
2. SS		2. 2 KG/CM 2	2.REED SWITCH		2. 3 METRE		2. 10 AMP
<u></u>	Ľ		L		3. 5 METRE		3. 15 AMP
					4.10		·

