FLUID COMPONENTS INTL ERRATA 17EN000023

## Change Table 3-1 (Line 1) as follows:

Input Power	230 VAC (J2, J5 and J6). FM Approval 110 VAC (J1, J3, J5)		
Heater Power	FLT93-S	0.75 watts for air or liquid level applications.	
	FLT93-F	0.25 watts for air or liquid level applications. (J14)	
Number of Alarms	Two (J23). Each alarm has one set of SPDT contacts.		
Alarm No. 1 Red LED Set Point Pot. R26	Set to monitor flow or level signals (J20). Relay energized at flow or wet (J27).		
Alarm No. 2 Green LED Set Point Pot. R 2 5	Set to monitor temperature signals (J19). Relay energized below temperature (J25).  Set point at approximately: 250°F (121°C) for standard temperature, 500°F (260°C) for medium temperature, 850°F (454°C) for high temperature (FLT93-S Only).		

## Change Table 3-2 (Add asterisks and note at the bottom of the table):

JUMPER	POWER SELECT				
	100-130 VAC	200-260VAC	18-26VAC	21-30VDC	
J1*	IN	OUT	OUT	OUT	
<u>J2</u>	OUT	IN	OUT	OUT	
J3*	IN	OUT	OUT	OUT	
J4	OUT	OUT	IN	OUT	
<u>J5*</u>	IN	IN	OUT	OUT	
<u>J6</u>	OUT	IN	IN	IN	
Ј7	OUT	OUT	OUT	IN	
18	OUT	OUT	OUT	IN	
Ј9	OUT	OUT	IN	OUT	

<sup>\*</sup> J1, J3 and J5 are default jumpers when the instrument is FM approved.

## Change Figure 3-1 (Add notation for FM Approval Power Setting):

