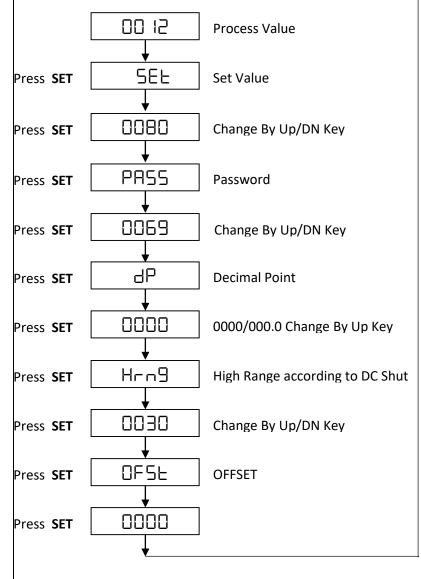
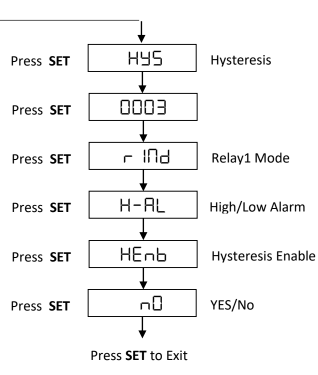
MISTURA

Technical Specification:

Model	DAM 9613	DTC 7213	DTC 4913		DTC 4813
Size(HxWxD)	96 X 96 X 42 mm	72 X 72 X 60 mm	48X 96 X 85	mm	48X48X95
Panel Cut-out	92 X 92	68x68	44X92		44X44
Display	4 Digit 7 seg 0.56",Red LED Display			4 Digit 7 seg 0.32",Red	
Input	75 mV DC (Range 1-9999)				
Action	ON-OFF				
Output	1 Relay 230V AC,5A				
Supply	230V AC, 50 / 60 Hz, Approx. 4VA				
Protection Level	IP-65(Front side) AS per IS/IEC 60529:2001				
Operating	0°C To 55°C		Relative	Up to 95% RH Non Condensing	
Temperature			Humidity		

Parameter Menu:





IF Hysteresis Enable=YES (Auto Mode)

Low Alarm Mode:

Initially Relay will be on condition. When Process value equals to Set Point Relay will turn off. When Process value equal to Set Point-Hysteresis then again Relay will be on.

High Alarm Mode:

Initially Relay will be off condition. When Process value equals to Set Point Relay will turn on. When Process value equal to Set Point-Hysteresis then again Relay will turn off.

IF Hysteresis Enable=NO (Manual Mode)

Low Alarm Mode:

Initially Relay will be on condition. When Process value equals to Set Point Relay will turn off. (**Press Up** Key 5 sec. for Reset)

High Alarm Mode:

Initially Relay will be off condition. When Process value equals to Set Point Relay will turn on. (**Press Up** Key 5 sec. for Reset)