BTH	TATCHIFURI - Japanese Na	ame (Touch-free) Made in India
TATCHIFURI-1.0		
	\mathbf{P}	and the second s
Image: state stat		<image/> <image/>
		Comparison
TATCHIFURI-1		Conventional
High (Power Electro	ronics) ◀> Reliability ·> ◀> Price ·>	Low (Relay Failure) High
Present	Buzzer	Absent
Present	▲> Auto Cut-off ·>	Absent
Features	Buzzer Indication Pump, Solenoid short circuit detection Variable auto-dispense cut-off Upto 15cm hand detection External LED Interface (optional) Pedal Interface (optional) Ultra Reliable power Electronics state	
Connection Diagram		
	he dispensing time To 24V Solenoid To 24V Pump From 24V@2Amps SMPS B	4 Pin Connector with Cable (Sensor) Note : - 4 Pin Connector Mounted on Motherboard side 1. Black - CA 2. Red - A 3. Yellow - E 4. Green - COL