

((2))	NBIOT SIGNAL STRENGTH	NBIoT Signal Strength (if the system is connected to the Vodafone NBIoT network.
,5 4	LEAK	The directly connected tape is wet (tape optional)
	Action	Disconnect the wet tape from the xFlow control panel. If the leak can be safely contained, open the valve. Repair the leak, dry the tape and once completely dry, reconnect to the xFlow panel.
	NO FLOW	The valve shut for NO flow because the meter recoded no water flow for the period specified in the configure menu.
	Action	Open the valve from the xFlow control panel
	CONTINUOUS FLOW	Valve shut because the meter recorded continuous flow for the period specified in the configure menu.
	Action	If you know why the continuous flow period has been exceeded and it is safe to do so, open the valve. Otherwise, check the property for taps and appliances that may have been left on or are running continuously due to a stuck valve or similar eg, storage tanks, WC cisterns. If you turn the valve on and something is still running, then the system will shut the valve again after another continuous flow period has elapsed.
\triangle	EXCESS FLOW	Valve Shut because the meter recorded more than the specified volume of water allowed over a rolling 1 hour period as selected in the configure menu.
	Action	If you know why the volume threshold has been exceeded and it is safe to do so, open the valve. Otherwise, check the property for leaks. If you turn the valve on and something is still running, then the system will shut the valve again if the volume threshold is exceeded.
	PIPE FROST WARNING	The temperature of the pipe is less than 4°C (temperature sensor optional).
	Action	The system does not shut the valve if the temperature drops below 4°C but you should take action to ensure that the pipe doesn't freeze.
	LOW BATTERY	The rechargeable battery is low - less than value 22.
	Action	Make sure the xFlow is connected to the mains supply so that the battery can recharge.