

MQTT Topics assigned for LC2030 Training

Topic	Description	Type	Wr. Access
LC2030/LI101	Liquid level	analog	no
LC2030/TI102	Temperature	analog	no
LC2030/FI103	Flow rate in outflow	analog	no
LC2030/FI105	Flow rate in inflow	analog	no
LC2030/PI106	Pressure in outflow	analog	no
LC2030/M3.y	Control signal for pump 3	analog	yes
LC2030/V1.y	Control signal for valve V1	analog	yes
LC2030/Par1	Parameter for sequence	analog	yes
LC2030/Par2	Parameter for sequence	analog	yes
LC2030/Par2	Parameter for sequence	analog	yes
LC2030/TM1	Status as text	text	yes

Topic	Description	Type	Wr. Access
LC2030/B1	Füllstandschalter oben	binary	no
LC2030/B2	Füllstandschalter mittig	binary	no
LC2030/B3	Füllstandschalter unten	binary	no
LC2030/M1	Pump on/off	binary	yes
LC2030/M2	Pump on/off	binary	yes
LC2030/M3	Pump on/off	binary	yes
LC2030/M4	Pump on/off	binary	yes
LC2030/Q1	Heating rod on/off	binary	yes
LC2030/M1.Status	Pump M1 Status	binary	no
LC2030/M2.Status	Pump M2 Status	binary	no
LC2030/M3.Status	Pump M3 Status	binary	no
LC2030/M4.Status	Pump M4 Status	binary	no
LC2030/Q1.Status	Heating rod Status	binary	no
LC2030/BM1	Sequence: Start production	binary	yes
LC2030/BM2	Sequence: Start emptying	binary	yes
LC2030/BM3	Sequence: Confirm	binary	yes
LC2030/BM4	Sequence: Cancel	binary	yes