

RS 485 Address that can be read continuously

Address(Decimal)	Address (Hex)	Data format	Register definition
2000	0x7D0	float	Instant flow floating point
2002	0x7D2	float	Instant velocity floating point
2004	0x7D4	float	Flow percentage floating point
2006	0x7D6	long	Positive cumulative numerical integral part
2008	0x7D8	float	Positive cumulative numerical fractional part
2010	0x7DA	long	Negative cumulative numerical integral part
2012	0x7DC	float	Negative cumulative numerical fractional part
2014	0x7DE	unsigned short	Instant flow unit
2015	0x7DF	unsigned short	Cumulative total unit
2016	0x7E0	unsigned short	Maximum alarm status (1: alarm, 0: No alarm)
2017	0x7E1	unsigned short	Minimum alarm status (1: alarm, 0: No alarm)
2018	0x7E2	unsigned short	Blank pipe alarm status(1:alarm, 0:No alarm)

2019	0x7E3	float	Damping coefficient
2021	0x7E5	float	Resection of small signal (%)
2023	0x7E7	float	Maximum frequency
2025	0x7E9	float	Pulse equivalent
2027	0x7EB	unsigned short	Pulse level
2028	0x7EC	float	Pulse width
2030	0x7EE	float	High alarm percentage (%)
2032	0x7F0	float	Low alarm percentage (%)
2034	0x7F2	float	density(kg/m3)
2036	0x7F4	float	Measuring range (m3)

For write processing, we only support 1, 2, 4 lengths. 4 lengths are only allowed to write total flow (write integral part and decimal part meanwhile) .