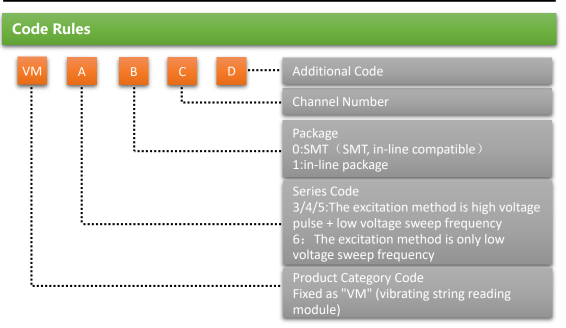


Vibrating wire reading module-Selection Help



ТҮРЕ	SIZE (mm)	Package	Chs	Interface						Precision		Excitation		Dress
				UART			<u></u>	CAN	+ OO	FRE	TEP	Н	L	Prog Amp
				TTL	232	485	n	ź	1 2	íñ	ij	11	L	Allip
VM301	56*37*5.2	S	1+1	•					∙l	0.05~0.50	0.5	•	•	
VM311	60*36*4.8	I	1+1	0	•	0			∙l	0.05~0.50	0.5	•	•	
VM401	30*26*4.3	S	1+1	•					∙l	0.05~0.50	0.5	•	•	•32
VM411	60*36*2.5	I	1+1	0	•	0			∙l	0.05~0.50	0.5	•	•	•32
VM501	30*26*4.5	S+I	1+1	•			0	•	۰V	0.01~0.05	0.3	•	•	•03
VM511	60*36*4.8	I	1+1	0	•	0	•	•	∙V/I	0.01~0.05	0.3	•	•	•03
VM604	30*26*4.5	S+I	4+4	•			0		Þ٧	0.01~0.05	0.3		•	•03
VM608	30*26*4.5	S+I	8+1	•			0		*\	0.01~0.05	0.3		•	•03

S: SMT.I: In-Line.Chs: Frequency + Temperature.

● Relations as "OR", eas default. Four pins, interval output 0 or valid value. *: Single pin, time output each channel effective value.

•I: Current signal, resolution 1/8000. •V: Voltage signal, resolution 1/4000.











