Name	Product Specifications	Model	GKDA013-E0D	1/1			
		Date June 11 th 2019					
ode	GKDA type 13mm dry-type water meter (Eco-meter)						

O Specifications and Performance

	Type an	d ca	liber	GKDA13(Eco meter)		
Item						
Measuring principle				Tangential flow impeller type single jet type		
Transmission	Pulse unit			1 m3/P		
format	Transmitter			G D 2 A		
Transmission wire				2-core VCTF(0.5mm2)1.5m		
Display	Format			Dry digital display		
	Min. scale			1 L		
	Maximum indication		า	9,999.9 m³		
Performance	Q3/Q1 : Measurement range		t range	1 0 0		
	Q1:Fixed min. flow rate		ow rate	$0.025 m^3/h$		
	Q2: Transfer flow rate		rate	0.04 m³/h		
	Q3: Maximum flow rate		rate	2.5 m³/h		
	Q4: Limit flow rate		te	3.125 m³/h		
	Tolerance		±5%	0.025 \leq Q<0.04 m ³ /h		
	Toterance		±2%	0.04 \leq Q \leq 3.125 m ³ /h		
	Q3 Pressure loss			Less than O.O63 MPa		
Conditions	Appropriate operating flow range			※ 0.1∼1m³/h		
of use	Max. allowable working pressure			1 MPa		
	Ambient operating temperature			55° C or less (according to JIS standard) Please make sure that the installation conditions are such that the ambient temp is below this level.		
	Fluid temperature range			Min. allowable operating temp. 0.1°C (according to JIS standard) Max. allowable operating temp. 30°C (according to JIS standard)		
	Mounting position			Horizontal		
External	Overall Length			1 O O mm		
dimensions	Overall height			97 mm		
	WIDTH			8 9 mm		
	Center height			2 3 mm		
Mounting	Water supply screw (parallel screw for pipe)			G3/4(26.441 Pich 14)		
screw	Kimmon screw			25. 8 Pich 14		
Case Material				CAC8O4 (unpainted)		
Weight				0.9 kg		
Type Approval Number				No. L135		
A1 4.1						

[💥] How to Select a Water Meter - A Commentary for Practitioners (April 2014, Japan Water Works Association)