lodel	Model EKDL 25mm electronic water meter (eco-meter)					
	·	Date June 10 th 2016				
Name	Product Specifications	Model	EKDL025-E0E	1/1		

O Specifications and Performance

	ons and Performance				
	Type and c	aliber	EKDL25(Eco meter)		
Item			LNDLZ3 (LGO IIIGEGI)		
Measuring principle			Tangential flow impeller type Double jet type		
Display	Type		LCD digital display		
	Display		Totalized value, instantaneous flow value, pilot, alarm		
	Alarm display contents		Leakage warning, excessive flow, low battery voltage, backflow detection		
	Min. scale		0.1 L		
	Maximum indication		9,999.999 m³		
	Communication cable		4-core, VCTF (0.5 mm2), 1.5 m		
	4 core color		Black: A1, White: A2, Red: P (+), Green: PG (-) (Do not allow the black wire to come in contact with other wires		
	See EIM8 Electronic Display		Mechanism Specifications for detailed specifications.		
Performance	Q3/Q1 : Measurement range		1 0 0		
	Q1: Fixed min. flow rate		$0.063 m^3/h$		
	Q2 : Transfer flow rate		0.1008 m³/h		
	Q3 : Maximum flow rate		6.3 m³/h		
	Q4: Limit flow rate		7.875 m³/h		
	Tolerance	±5%	$0.063 \le Q < 0.1008 \text{ m}^3/\text{h}$		
		± 2 %	0.1008 \leq Q \leq 7.875 m ³ /h		
	Q3 Pressure loss		Less than O.O63 MPa		
Conditions	Appropriate operating flow range		$\%$ 0 . 2 3 \sim 2 . 5 m ³ /h		
of use	Max. allowable working pressure		1 MPa		
			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.		
			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		2 2 5 mm		
dimensions	Overall height		1 2 6 mm		
	WIDTH		98 mm		
	Center height		35 mm		
Mounting	ounting Water supply screw (parallel screw for pipe)		G1·1/4 (41.91 Pich 11)		
screw	Kimmon screw		39.0 Pich 14		
Case Material			CAC804 (unpainted)		
Weight			2.0 kg		
Type Approva	I Number		No. L O 9 2 1		

 $[\]divideontimes$ How to Select a Water Meter - A Commentary for Practitioners (March 2010, Japan Water Works Association)