Name	Product Specifications	Model	EFDT050-E0D	1/1		
		Date	te June 10 <sup>th</sup> 2016			
Model	Model EFDT 50mm electronic water meter (Double-sided flange)					

## O Specifications and Performance

) Specificatio	ns and Performance				
	Type and c	aliber			
			EFDT50 (Double-sided flange)		
Item					
Measuring pr	inciple		Vertical axial-flow impeller Woltmann type		
Display	Туре		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		1 L		
	Maximum indication		999,999.999 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		0.4 m³/h		
	Q2 : Transfer flow rate		0. 64 m³/h		
	Q3 : Maximum flow rate		40 m³/h		
	Q4: Limit flow rate		50 m³/h		
	Tolerance	±5%	$0.4 \le Q < 0.64 \text{ m}^3/\text{h}$		
		± 2 %	0. $6.4 \le Q \le 5.0 \text{ m}^3/\text{h}$		
	Q3 Pressure loss		Less than O.O63 MPa		
Conditions	Appropriate operating flow range		<b>※</b> 1.25∼17.0 m³/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.		
	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		2 4 5 mm		
dimensions	Overall height		2 1 7 mm		
	WIDTH		186 mm		
	Center height		8 O mm		
Mounting screw	Flange		Water supply flange		
			JIS 10K flange		
Case Materia	I		FCD450 (powder coating)		
Weight			About 1 3 kg		
Type Approva	l Number		No. L1039		

\*How to Select a Water Meter - A Commentary for Practitioners (April 2014, Japan Water Works Association)