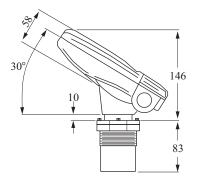
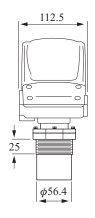
Model: EA-10P(CE) EA-10F(CE)







Measuring Range:	Refer to Table (1)	
Power Supply:	12~28VDC (0.1A surge)	
Operating Temp. (In tank):	-40°C ~ +70°C (-40°F ~ 158°F)	
Mounting Screw:	2" NPT(std.) / 2" BSP	
Measurement Accuracy:	0.25% of measuring range	
Resolution:	3 mm (0.11")l	
Housing Type:	Integrated (MonoBlock)	
Housing Material:	ABS + UV	
Enclosure:	IP65	
Beam Angle:	5 @ 3db point	
Sensor Material:	Aluminum coated ECTEF	
Sensor Housing:	EA-10P: PP, EA-10F: (PVDF)	
Display:	LCD (4-digits 7 segments)	
Loop current:	2-wire 4~20mA, 750 Ohm @28VDC	
Weight:	1.5 Kg (3.3Lb)	
Certificates:	CE (EA-10P/F)	
	ATEX (Option)	

Table (1)

EA-10	Measuring Ranges	Dead Zone
For liquid (Standard)	15M (49ft.)	0.6M (2ft.)
For liquid (Short Range)	5M (16.5ft.)	0.25M (0.8ft.)
For solid (Standard)	8.5M (28ft.)	0.6M (2ft.)
For solid (Short Range)	5M (16.5ft.)	0.25M (0.8ft.)
For Open Channels	5M (16.5ft.)	0.2M (0.6ft.)

