



Features

- ⊕ Accuracy: $\pm 0.3\%$ FS
- ⊕ Ergonomic, durable, heavy-duty metal construction
- ⊕ Touch Pad
- ⊕ Automatic reversible display
- ⊕ Automatic load cell identification (ALI)
- ⊕ Units: N·m, N·cm, kgf·cm, lbf·ft, lbf·in
- ⊕ Display Mode: Digital/Diagram
- ⊕ Connect to PC easily
- ⊕ Printing: Mini Printer(data printing /diagram printing)

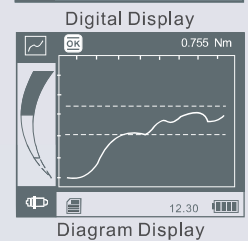
Models

Model	Capacity/Resolution					
	N.m	N.cm	kgf.cm	lbf.ft	lbf.in	Drill Chuck
ETTA1	1/0.001	100/0.1	10/0.01	-	8.9/0.005	1~10mm
ETTA5	5/0.001	500/0.1	50/0.01	3.68/0.001	44.3/0.01	
ETTA10	10/0.01	1000/1	100/0.1	7.38/0.001	88.5/0.01	2~13mm

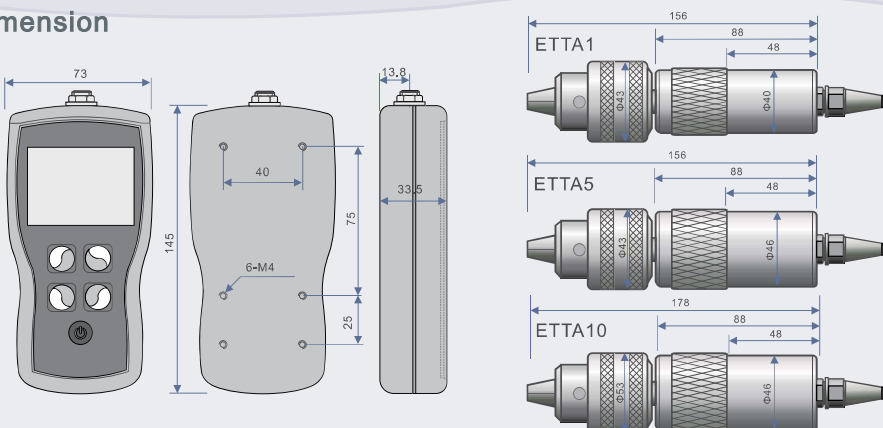


Specifications

Accuracy	$\pm 0.3\%$ F.S.	Sensor	Rated Output	1.5~2.0mV/V
Unit	N·m, N·cm, kgf·cm, lbf·ft, lbf·in (Selectable)		Zero Balance	$\pm 2.0\%$ F.S.
Display	160*128 dot matrix LCD with Backlight		Non-linearity	0.03~0.05% F.S.
Overload	120% F.S.		Hysteresis	
Display Mode	Data/Diagram		Creep [30min]	
Measuring Mode	Track, Peak, FirstPeak, Preset		Temp. Effect	0.05% F.S./10°C
Sampling Rate	2000 Hz		Safe Overload	150% F.S.
Memory	1000 data		Input Impedance	350~415Ω
Outputs	USB, Set point output, RS232C		Output Impedance	350 \pm 5Ω
Power	3.6VDC Ni-MH rechargeable batteries Universal USB charger, Input:100~240VAC		Dimensions	145X73X34(mm)
		Weight	Display Unit 0.7 kg (1.5 lb)	



Dimension



Package



Optional

Mini Printer	Rs232 Cable
EPX58P-F	ECB-MD8-DB9
EON311f0000	
Torque Test Stand	Desktop Stand
EST-TT2	AGN-DS80
EON420b0000	