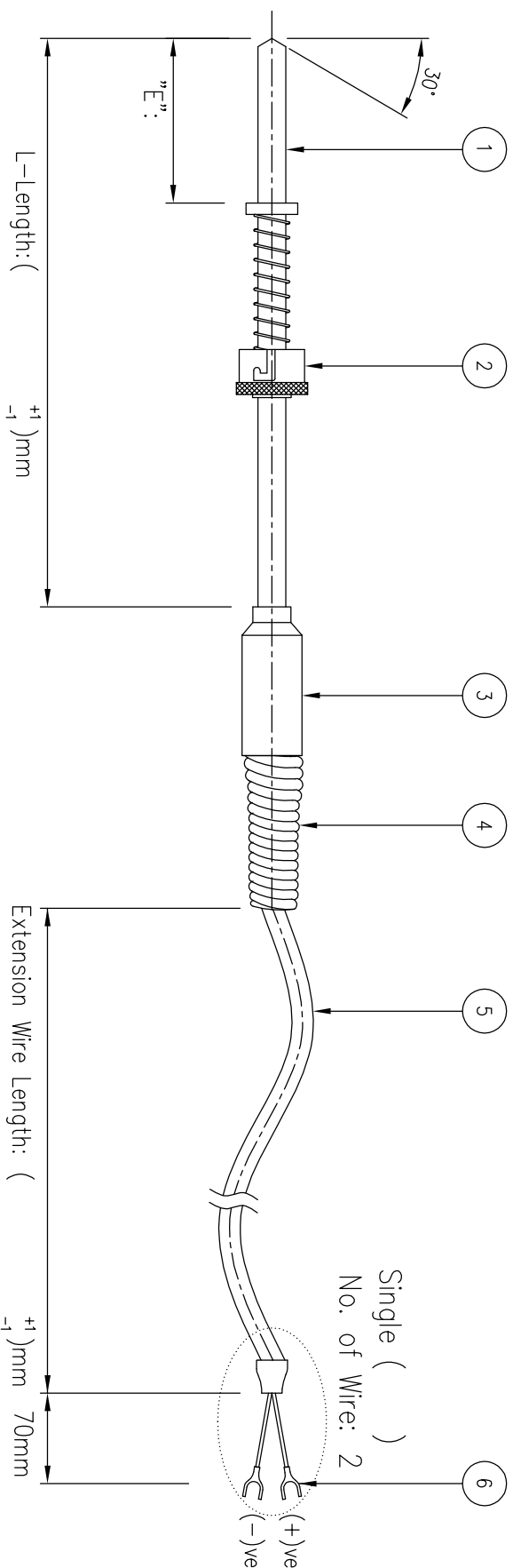
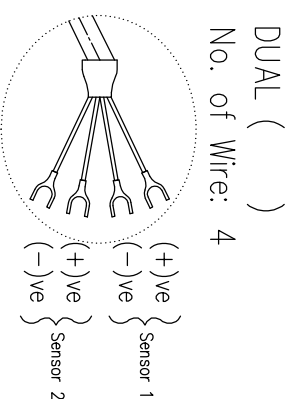


If in doubt – Ask

Dimensions in Millimeters Unless Otherwise Stated

Do Not Scale This Drawing

- Sensor Type & Specification:
 –Sensor Design Temp Range:
 –Thermocouple
 –Ungrounded() / Grounded()
 –Tolerance: Class 1() / Class 2()
 –Standard: IEC 584



Model No

TE11	TU	-	-	-	-	-	-	-	-	-
------	----	---	---	---	---	---	---	---	---	---

6	Spode Lug									
5	Extension Wire, Length: mm							Insulation: Wire Size:		
4	Protection Spring									
3	Epoxy Holder									
2	Bayonet Cap									
1	Tubing, ϕ mm									
S/N	DESCRIPTION	A.S PART NO.	MATERIAL	QTY.	REMARK	DRAWN BY	APPROVED BY	STD DWG NO.	TE11-9	

General Purpose Temperature Sensor c/w Holder, Spring & Bayonet Cap (Thermocouple)

Tolerance Length < 1 mtr (± 1 mm), 1 mtr < Length (± 2 mm) < 2 mtr

ACEZ SENSING PTE LTD
 28E PENJURU CLOSE, #01-04
 SINGAPORE 609133
 TEL: 65-6265 1588 FAX : 65-6264 3992
 Website : www.acezsensing.com