●T-type Gage Terminals

A gage terminal is applied to the connection between a strain gage and lead wire to protect the gage leads. It prevents the strain gage from receiving force and the gage leads from breaking or peeling off if the lead wire is pulled to some extent.

	Models		Dimensions (mm) (W x L x t)	Base Material	Conductor Material	Qty per Pack	Operating Temperature Range (°C)	Recom- mended Adhesive	Remarks
		T-F2B	5-pole 14×55×0.1 1-pole 14×11×0.1	Glass epoxy	Copper foil	20 sheets (5 poles/ sheet)	-196 to 120	CC-33A EP-34B	
	מונמונמונמונמ	T-F3B	5-pole 14×65×0.1 1-pole 14×13×0.1	Glass epoxy	Copper foil	20 sheets (5 poles/ sheet)	-196 to 120	CC-33A EP-34B	For 3-wire system
		T-F13B	5-pole 14x65x0.15 1-pole 14x13x0.15	Glass epoxy + double-coated adhesive tape			-30 to 50	Not required	Self-bonding
	[T-F7B	5-pole 6×25×0.1 1-pole 6×5×0.1	Glass epoxy	Copper	20 sheets (5 poles/ sheet)	-196 to 120	CC-33A EP-34B	Compact
		T-F17B	5-pole 6×25×0.15 1-pole 6×5×0.15	Glass epoxy + double-coated adhesive tape	foil '		-30 to 50	Not required	Self-bonding
	• • • • • • •	T-F8B 🐵	5-pole 4×30×0.1 1-pole 4×6×0.1	Glass epoxy	Copper foil	20 sheets (5 poles/ sheet)	-196 to 120	CC-33A EP-34B	
Foil type		T-F10B	15×50×0.1	Glass epoxy	Copper foil	10 sheets	-196 to 120	CC-33A EP-34B	Mainly for 5-element gages
Foil		T-F23	5-pole 14×55×0.1 1-pole 14×11×0.1	Polyimide Coppe foil		20 sheets (5 poles/ sheet)	-196 to 200, -196 to 120 with CC-33A	CC-33A EP-34B	
	8311113111	T-F24	5-pole 9x40x0.1 1-pole 9x8x0.1		Copper foil				For high temperature, compact
		T-F25	5-pole 6x25x0.1 1-pole 6x5x0.1						
	- 888888888888888888888888888888888888	T-F26	5-pole 14×55×0.1 1-pole 14×11×0.1	Polyimide	Copper foil	20 sheets (5 poles/ sheet)	-196 to 350	PI-32	For high temperature
		T-F27	5-pole 9×40×0.1 1-pole 9×8×0.1						
		T-F28	5-pole 6x25x0.1 1-pole 6x5x0.1						
		T-F29	Outer: φ6 Inner: φ2.5	Glass epoxy	Copper foil	20 sheets	-196 to 120	EP-180, 340 CC-33A EP-34B	For measuring axial tension of bolts
		T-P1	14×10×4	Styrol	Tin-plated	20 PC.	-30 to 80	CC-33A	
		T-P4	14×10×4.5	Styrol + double-coated adhesive tape	wire		-30 to 50	Not required	Self-bonding
	-	T-P5	6×6×2	ABS	Tin-plated - copper 2 wire	20 PC.	-30 to 120	CC-33A	Compact
Mold type		T-P6	6×6×2.5	ABS + double-coated adhesive tape		2010.	-30 to 50	Not required	Self-bonding
Molo		T-P7	15×10×4	ABS	Tin-plated copper wire	40 PC.	-30 to 80	CC-33A	For 3-wire system
		T-P8	15×10×4.5	ABS + double-coated adhesive tape			-30 to 50	Not required	Self-bonding
		T-P9	6×5×4	Heat-resistant styrol	Tin-plated copper		-30 to 90	CC-33A	Compact
		T-P10	6×5×6	Heat-resistant styrol + rubber	wire	40 PC.			Rubber on the rear