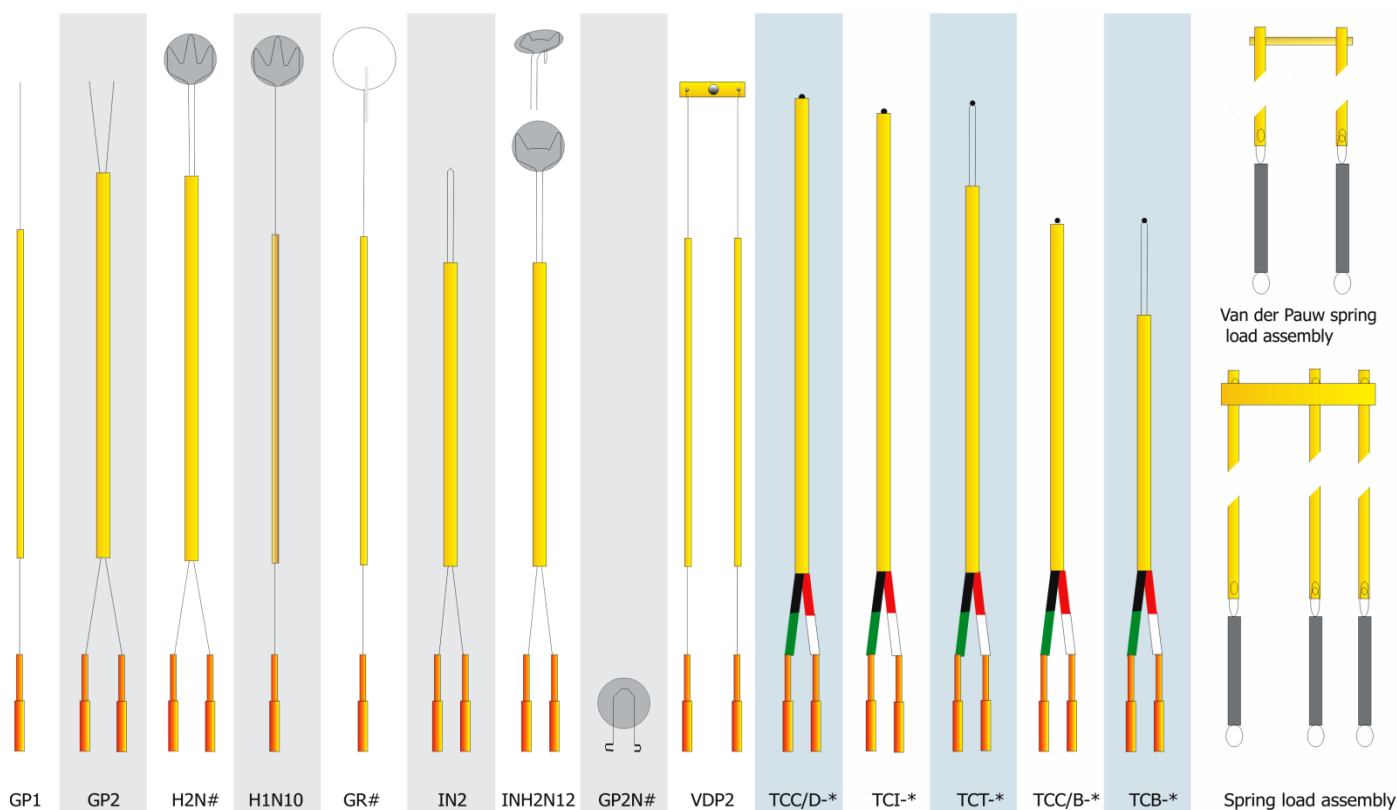


ProboStat™ Accessories Overview Card

Updated: 12 October 2017



	Part name	Short for	Notes
Electrode contact assemblies	GP1	General purpose electrode contact single wire assembly of Pt/alumina	
	GP2	General purpose electrode contact open wire pair assembly of Pt/alumina	
	H2N#	Electrode "hand" contact outer 2-wire assembly of Pt/alumina with Pt net	Net: 10, 12, 16, 20 or 24 mm Ø
	H1N10	Electrode "hand" contact outer 1-wire assembly with Pt net for bar samples	Also H1BN10/ H1TN10
	GR#	Guard-reference-ring electrode assembly of Pt/alumina	Ring: 8,10,14,18 or 22 mm Ø
	IN2	Inner electrode contact 2-wire assembly of Pt/alumina	
	INH2N12	Inner "hand" electrode contact 2-wire assembly of Pt/alumina with Pt net	Net: 12 mm Ø
	GPN#	General purpose electrode net with contact pair of Pt	Net: 10, 12, 16, 20 or 24 mm Ø
	VDP2	Van der Pauw electrode pair assembly of Pt/alumina	
Thermocouple assemblies	TCC/D-*	Thermocouple assembly for disk setup	* - thermocouple type, S or K Insulation color: - S-type: black (+) and red (-) - K-type: green (+) and white(-)
	TCI-*	Inner thermocouple assembly for disk setup	
	TCT-*	Top thermocouple assembly for Seebeck coefficient measurements	
	TCC/B-*	Thermocouple assembly for bar setup	
	TCB-*	Bottom thermocouple assembly for Seebeck coefficient measurements	
Spring load assembly		1 top plate, 3 spring load bars with Pt/alumina locking parts, 3 soft and 3 stiff springs	
Van der Pauw spring load assembly		1 bridging bar, 2 spring load bars, 2 soft and 2 stiff springs	

Please specify the system length when ordering (measure the enclosing tube length).

All electrode contacts are made of high purity Platinum and Alumina. For electrode contacts of other materials please consult NorECs.

S-type thermocouples are made of thermocouple grade Platinum and Pt10%Rhodium.