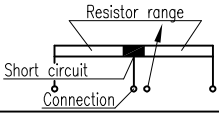
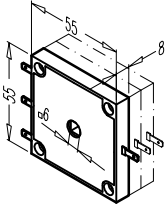
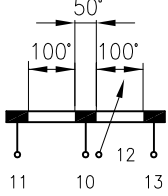
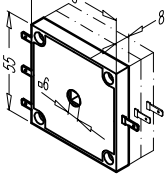
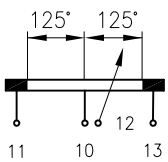
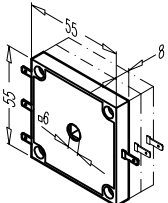
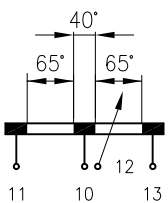
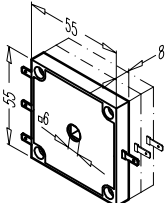
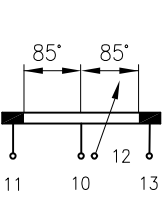
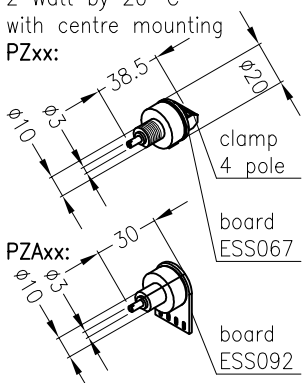
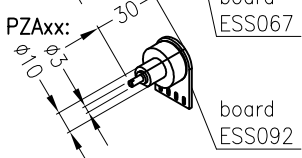
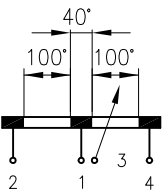


Common: resistance tolerance $\pm 5\%$ wirewound wiper current max. 100 mA	Schematic: 	Ohmic value R	Type	Spobu Id.Nr.	EUR	Additional price for mount on controller each potentiometer EUR				
						MO	VCSO	VNSO	NNSO	VNS2
<b>PD550-S233</b> 10 mio. cycles 3 Watt by 20 °C squared hole 		600R-0-600R 1 k-0-1 k 1k5-0-1k5 2 k-0-2 k 2k5-0-2k5 3 k-0-3 k 5 k-0-5 k 10 k-0-10 k	PQ0606 PQ11 PQ1.51.5 PQ22 PQ2.52.5 PQ33 PQ55 PQ1010	10849 11437 11892 11786 10847 11893 12072 11894						
<b>PD550-S286</b> 10 mio. cycles 3 Watt by 20 °C squared hole 		500R-500R 1 k-1 k 1k5-1k5 2k5-2k5 5 k-5 k 10 k-10 k	PQS0505 QS11 PQS1.51.5 PQS2.52.5 PQS55 PQS1010	10848 17791 10843 12028 12120 10846						
<b>PW55/01d-SM 7206-17A</b> 10 mio. cycles 3 Watt by 20 °C squared hole 		2k5-0-2k5 5 k-0-5 k	PQN2.52.5 PQN55	20579 32685						
<b>PW55/01d-SM 7206-17B</b> 10 mio. cycles 3 Watt by 20 °C squared hole 		5 k-5 k	PQNS55	25360						
<b>PD 200-S237</b> 2 mio. cycles 2 Watt by 20 °C with centre mounting <b>PZxx:</b>  <b>PZAxx:</b>  clamp 4 pole board ESS067 board ESS092	 version K with board ESS092 and clamp, 4 pole	1 k-0-1 k 2 k-0-2 k 5 k-0-5 k 10 k-0-10 k  1 k-0-1 k 2 k-0-2 k 5 k-0-5 k 10 k-0-10 k	PZ11 PZ22 PZ55 PZ1010  PZA11 PZA22 PZA55 PZA1010  PZA11K PZA22K PZA55K PZA1010K	20969 20970 20971 20972        						

