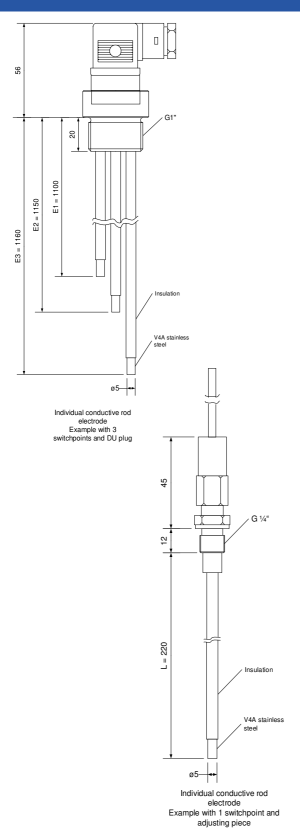


Technical Datasheet

Individual conductive rod electrode



Mechanical characteristics	
Mechanical connections	G1/4", G3/8", G1/2", G1", G1,5", G2", flange
	(optional incl. counter nut)
Mechanical materials	PVC, PP, PVDF
Electrode dimensions	Ø 5 mm
Electrode length	1–2000 mm
	(additional lengths upon request)
Installation types	From the outside
Electrical characteristics	
Number of switchpoints	1–5 switchpoints (optional: tank as the ground)
Electrical connections	Socket, plug-in connector or as per a specific
	customer request
Socket materials	Aluminium and polyamide
Cable materials	PVC, PUR, silicone, Teflon, FEP or as per a specific
	customer request
Environmental influences	
Temperature range	-20°C to 140°C
	(dependent on the material)
Pressure range	Must not be used as a safety-relevant limiting
	device within the pressure range.
Medium	Medium must be conductive
Protection class	Up to IP68
Comments	
Assembly	Installation in assembly possible

No integrated control unit

CE TOHS CA







Note