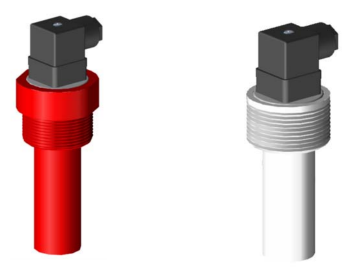


SCRR 35 43650 / SCR 35T 43650

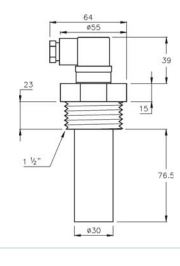


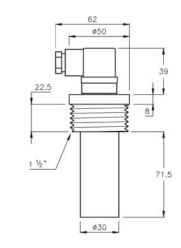




Model	SCRR 35 43650	SCR 35T 43650
Application	Capacitive sensores are designed for working with the relay PNAS/T as max. and/or min. level	
	control with products like grain, dust, granulates, chemicals, etc.	
Body material	PVC	PTFE
Colour	Red	White
Process connection	Thread 1" 1/2 G	
Electric connection	Connector DIN 43650	
Voltage	Max. 30 V	
Frequency	Max. 500 Hz	
Consumption	Activated: Max. 5 mA	
	Deactivated: Max. 15 mA	
Sensitivity	Adjustable, by means of a 15 turns potenciometer.	
Operat. Temperature	-15+70 °C	
Action Distance	412 mm. Led indicating sensor activated.	
Pressure	10 Kg/cm ² at + 60 °C	
Cable Length	< 200 m	
Protection	IP 65	

Dimensions





 $Rev. \ 01 \cdot 14/04/05 \cdot DISIBEINT reserves the right to modify the specifications stated in this document without previous notice.$



Microlectra bv. Augustapolder 12 2992 SR Barendrecht. The Netherlands