

Rod operation

Powering Business Worldwide

STO-SW Part no. Catalog No. 069608 **Alternate Catalog** CTX-STO-SWQ

EL-Nummer 0004356153

(Norway)

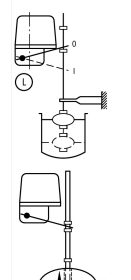
Delivery program

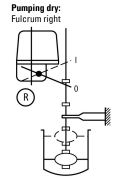
Product range	Accessories
Basic function	Rod operation kit
	Equipment supplied: 1 bracket 3 Clamp rings 1 Operating rod (insulating material, 120 cm) 2 Hexagon nut (insulating material)
N a	

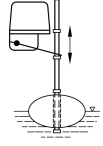
Notes

Pumping full:

Pivot point on left (state of delivery)







Case 2

Case 1 The actuation mechanism can either be connected to the float switch's actuation lever (configuration 1) or to the float (configuration 2). In configuration 1, the float drives the rod and the actuation lever. In configuration 2, the float and the rod drive the actuation lever. The latter configuration should especially be used in applications with sewage pumps.

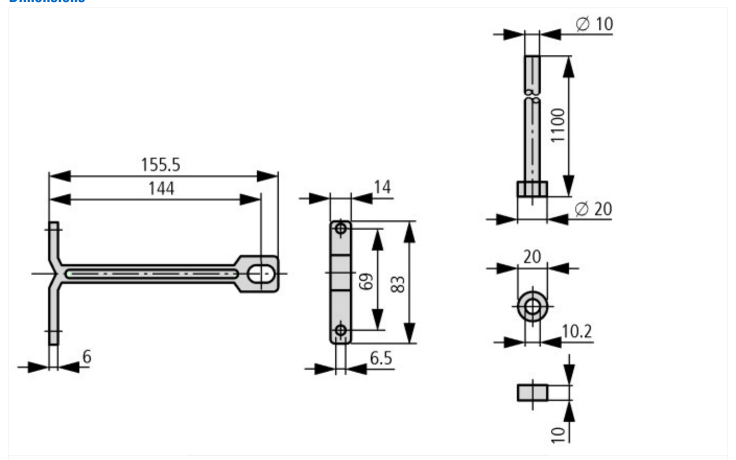
Design verification as per IEC/EN 61439

Technical data for design verification		
Operating ambient temperature min.	°C	-25
Operating ambient temperature max.	°C	70

Technical data ETIM 7.0

Low-voltage industrial components (EG000017) / Accessories for control circuit devices (EC002024)		
Type of electrical accessory	Other	
Type of mechanical accessory	Other	

Dimensions



Rod operation: Left: bracket Right: operating rod