Mechanical temperature controllers / contact thermostats $THERMASREG^{\textcircled{@}}$ ALTR with switching output (two-position controller) for monitoring, controlling and limitation of temperatures at pipes or vessels, e.g. in connection with hot-water or floor heating systems. The contact temperature controller ALTR is built as one-step device, as adjustable temperature controller TR (with external setting) or as adjustable temperature monitor TW (with internal setting).

TECHNICAL DATA				
Switching capacity: (Contact load)	$24 \dots 250 \text{V AC} + 10 \text{\%}, \ 16 \text{A, } \cos \phi = 1.0$ $24 \dots 250 \text{V AC} + 10 \text{\%}, \ 1.5 \text{A, } \cos \phi = 0.6$ at 24V AC min. 150mA			
Contact:	dust-proof switch block unit as potential-free single-pole changeover contact			
Housing:	plastic, UV-resistant, material polyamide, 30% glass-globe reinforced, colour traffic white (similar to RAL 9016)			
Housing dimensions:	108 x 70 x 73.5 mm (Thor 2)			
Cable gland:	M 20 x 1.5; including strain relief			
Housing temperature:	−35+65 °C			
Tolerance:	$T_{min} \pm 5K$; $T_{max} \pm 5K$			
Design principle:	torsion meter with liquid filling			
Process connection:	endless strap with metal tightener (included in the scope of delivery), $\emptyset=13$ - $92mm$ (1/4 - $3"$), $L=300mm$			
Electrical connection:	0.14 - 2.5 mm ² via terminal screws			
Protection class:	I (according to EN 60730)			
Protection type:	IP 65 (according to EN 60 529)			
Standards:	CE conformity, EMC directive 2014/30/EU, low-voltage directive 2014/35/EU			
FUNCTION				



Heating: The preset setpoint (scale value) is equivalent to the switch-off value of the heating.

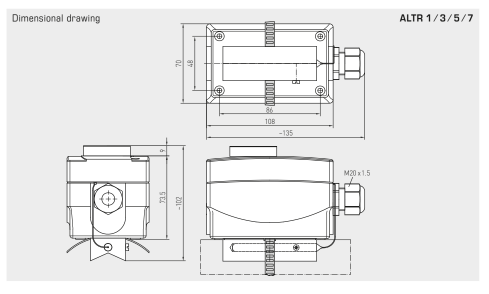
The switch-on value is lower by the amount of operating difference.

Contact 2-3 breaks when temperature rises to the preset value.

 $\textbf{Cooling:} \ \ \textbf{The preset setpoint (scale value) is equivalent to the switch-on value of the cooling.}$

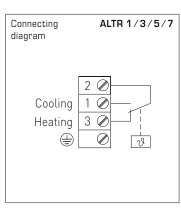
The switch-off value is lower by the amount of operating difference.

Contact 1-2 closes when temperature rises to the preset value.









THERMASREG® ALTR 1/3/5/7 Surface contact temperature controllers						
Type/WG01	Temperature Range	Thermal Operating Difference (fixed) approx.	Max. Capillary Temperature	Item No.	Price	
ALTR 1/3/5/7				TR (External setting)		
ALTR-1	−35 +35°C	5K (±1K)	+60°C	1102-1030-1100-100	88,79 €	
ALTR-3	0 +60°C	5K (±1K)	+75 °C	1102-1030-1100-300	88,79 €	
ALTR-5	0 +90°C	5K (±1K)	+120°C	1102-1030-1100-400	88,79 €	
ALTR-7	0+120°C	5K (±1K)	+130°C	1102-1030-1100-500	88,79 €	
Extra charge:	U = Internal setting (TW), e.g. ALTR-1U					