



ENCASED CONTACT ADJUSTABLE THERMOSTAT ST-01

ENCASED CONTACT ADJUSTABLE THERMOSTAT ST-01



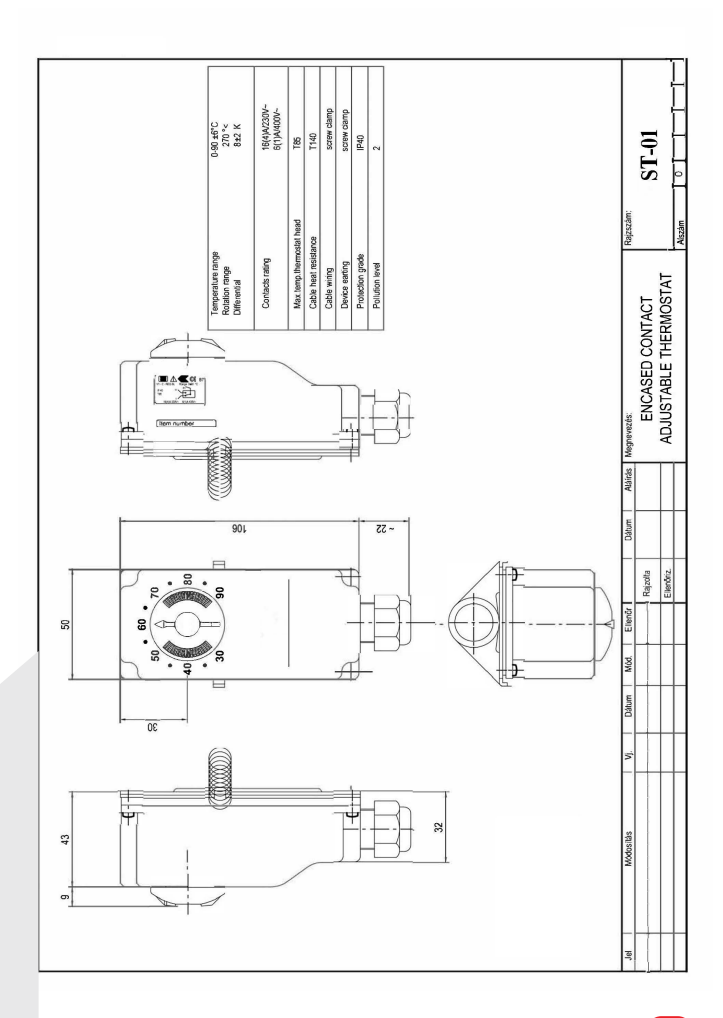
Encased contact adjustable thermostats are used in heating systems of houses, offices and industrial plants. This product provides an increased level of comfort and energy-efficiency.

TECHNICAL DATA

	RE/RI/W		RE/RI/W	
Switching cycle:	50.000	Working range:	0 – 90 ° C ± 6 ° C	
Switch capacity:	16(4)A250V~ 4(1)A/250V~	Adjustment acccuracy:	±3÷±6K	
	20(4)A250V~ 4(1)A/250V~	Adjustinent accouracy.		
Operation mode:	2BL	Diff. between switch off-on:	6 – 10 K	
Case temperature:	Max 85 °C	Drift:	± 5 %	
Shock protection:	I. class (protected earth)	Max. bulb temperature:	Max. working temperature +15%	
Protection:	IP 43	Material of sensor:	Liquid-filled temperature controller	
Working ambiance:	In normal contamination	Conductive connection:	M3 wheel nut	
Heat- and fire resistance:	D	Heat resistance cable:	T 140	
Creep resistance:	>=175	Earth lead connection:	M3 wheel nut	

TYPE-EXAMPLES

Type Code	Temperature data controller		Design RE/RI/W	Connection 1 button push
VT-5284-0-101-0	0-90 ± 6°C	ΔT 8±2 K	RE	Х





Contact Us

www.vsol-controls.com

info@vsol-controls.com

Made in Hungary