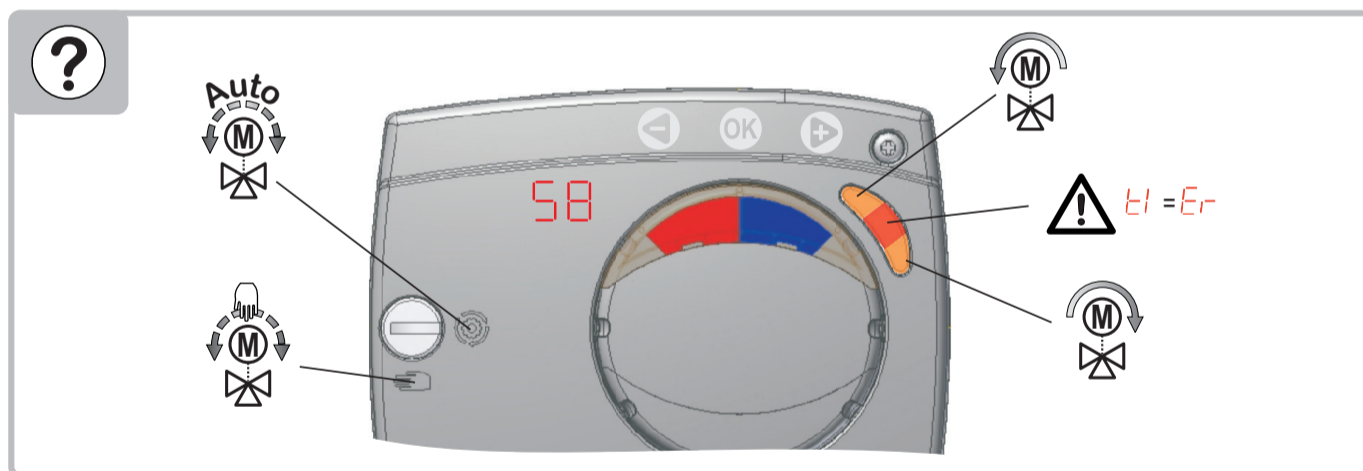
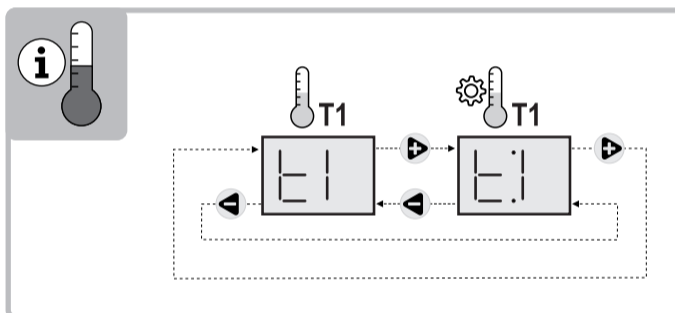
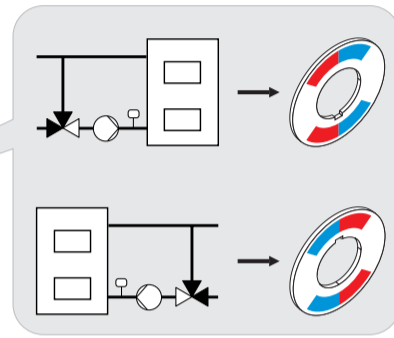
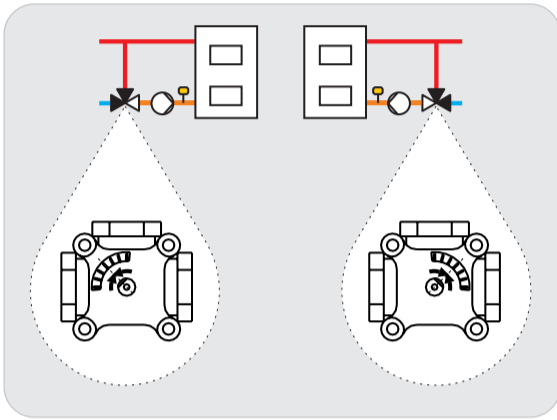
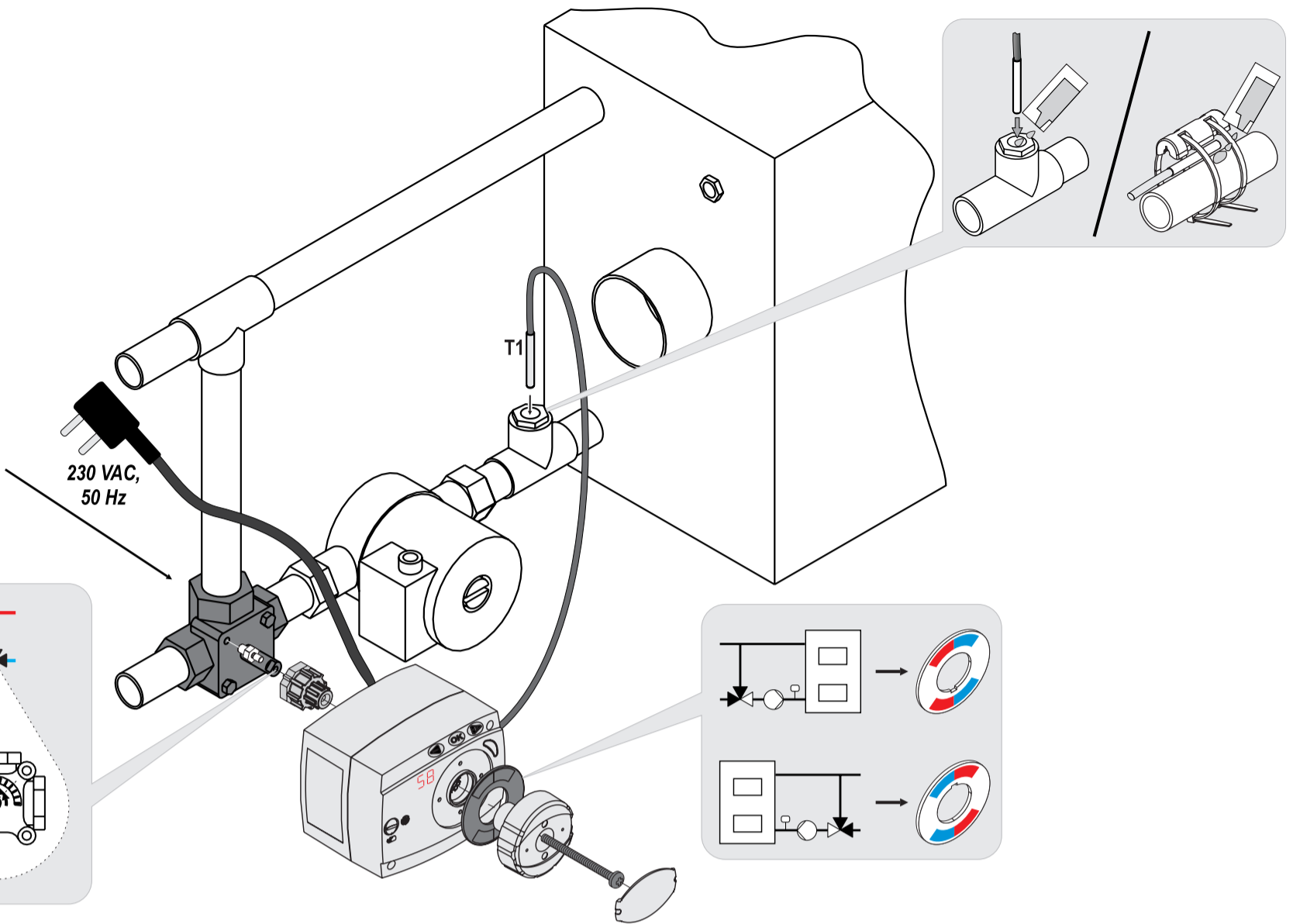




	Esbe, Seltron, Somatherm, Acaso, Afriso, IVAR, PAW, Hora, BRV, IMIT, Barberi, LK Armatur, Vexve, Olymp, Hoval
ASCAMSC	Centra DR/ZR
ASCAMSD	Centra DRU
ASCAMSE	Siemens VBI / VBF / VBG / VCI
ASCAMSF	Meibes, Wita
ASCAMSG	Esbe VRG
ASCAMSH	FIRST Rotomix
ASCAMSI	Honeywell V544..., V543..
ASCAMSJ	PAW K32, K33, K34
ASCAMSK	Danfoss HRB3, HRE



English	Deutsch	Slovenščina
<p>Technical specifications Power supply = 230 VAC, 50 Hz Power consumption = <1 VA Sensor T1 = Pt1000 (1080 Ω 20 °C) Torque = 6 Nm Running angle = 2 min/90° Controller type= PID Software class= A Safety class= I Degree of protection= IP42 Size (l x w x h)= 103 x 84 x 92 mm Storage temperature= -20 ÷ 65 °C Operation temperature= 0 ÷ 60 °C Humidity= 0 ÷ 80 % Rh, non condensing</p>	<p>Technische Daten Versorgungsspannung = 230 VAC, 50 Hz Leistungsaufnahme = <1 VA Temperaturfühler T1 = Pt1000 (1080 Ω 20 °C) Drehmoment = 6 Nm Drehgeschwindigkeit = 2 min/90° Reglertyp = PID Software Klasse = A Schutzklasse = I Schutzart = IP42 Maße (B x L x H) = 103 x 84 x 92 mm Lagertemperatur = -20 ÷ 65 °C Betriebstemperatur = 0 ÷ 60 °C Luftfeuchtigkeit = 0 ÷ 80% RH, nicht kondensierend</p>	<p>Tehnični podatki Napajalna napetost = 230 VAC, 50 Hz Lastna poraba = <1 VA Tipalo T1 = Pt1000 (1080 Ω 20 °C) Navor = 6 Nm Kot obračanja = 2 min/90 ° Tip regulacije = PID Razred programa = A Zaščitni razred = I Stopnja zaščite = IP42 Dimenzije (D x Š x V) = 103 x 84 x 92 mm Temperatura skladiščenja = -20 ÷ 65 °C Tempearura delovanja = 0 ÷ 60 °C Vlažnost = 0 ÷ 80% RH, brez kondenziranja</p>
Française	Italiano	Hrvatski
<p>Caractéristiques techniques Tension d'alimentation = 230 VAC, 50 Hz Consommation = <1 VA Sonde T1 = Pt1000 (1080 Ω à 20 °C) Couple 6 = Nm Exécution d'angle = 2 min/90 ° Type de régulateur = PID Classe du programme = A Classe de protection = I Niveau de protection = IP42 Dimensions (L x P x H) = 103 x 84 x 92 mm Température de stockage = -20 ÷ 65 °C Température de fonctionnement = 0 ÷ 60 °C Humidité = 0 ÷ 80% RH, sans condensation</p>	<p>Specifiche tecniche Alimentazione = 230 VAC, 50 Hz Consumo proprio = <1 VA Sensore T1 = Pt1000 (1080 Ω 20 °C) Coppia = 6 Nm Esecuzione di angolo = 2 min/90 ° Tipo di regolatore = PID Classe del software = A Classe di protezione = I Grado di protezione = IP42 Dimensioni (L x P x A) = 103 x 84 x 92 mm Temperatura di conservazione = -20 ÷ 65 °C Temperatura di esercizio = 0 ÷ 60 °C Umidità = 0 ÷ 80% RH, senza condensa</p>	<p>Tehnički podaci Napetost napajanja = 230 VAC, 50 Hz Potrošnja = <1 VA Osjetnik T1 = Pt1000 (1080 Ω 20 °C) Okretni moment = 6 Nm Kut okretanja = 2 min/90 ° Tip regulatora = PID Razred programa = A Zaitni razred = I Stupanj zaštite = IP42 Veličina (D x Š x V) = 103 x 84 x 92 mm Temperatura skladištenja -20 ÷ 65 °C Radna temperatura = 0 ÷ 60 °C Vlažnost = 0 ÷ 80% RH, bez kondenziranja</p>

Software V3.2



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