CONTROLLERS

CONTROLLER SERIES CRA120

ESBE series CRA120 is a combined actuator and constant flow temperature controller with adjustable temperature setting within the range of $5-95\,^{\circ}$ C. Recommended for valves of DN65 up to DN100, especially suited for ESBE 3-way valves series F.



CRA121/CRA122/CRA125

OPERATION

The ESBE series CRA120 is an actuator and controller solution, for use with mixing or diverting valves. Temperature setting is done by an easy-to-use display unit.

MOUNTING

Power supply by 230 V AC adapter (complete with transformer and cable) or 24 V AC (cable only).

Controller unit with display included for easy mounting on wall etc, well suited for applications where the actual valve and actuator is located in a hard-to-reach position. 1,5m cable for connection to actuator included.

Flow pipe sensor with 1,5m cable included (longer cable available as accessory). The sensor must be carefully insulated from the ambient temperature.

The CRA120 is recommended for mounting on ESBE valves series $F \leq DN100$.

OPTIONAL EQUIPMENT

Art. No.	
17053100	CRA911 Flow pipe sensor, 5m cable

SUITABLE MIXING VALVES

Series F

ADAPTOR KITS

Required adaptor kits for easily fitting onto an ESBE rotary mixing valve is available in two different styles. Adaptor kit designed for ESBE mixing valve series MG, G, F, BIV, H, HG is supplied with each controller. Adaptor kits for ESBE mixing valve series VRG, VRH, VRB and VBF can be ordered separately.

Art. No.

16051300 (= supplied with controller)

______ESBE valve series MG, G, F, BIV, T, TM, H, HG

16053300 _____ESBE valve series VRG, VRH, VRB

Adaptor kits for other mixing valves and valves built-into boilers are available as follows:

Art. No.	
16053600_	BRV, Meibes, Oventrop**, Watts
16053900_	_ Honeywell Centra ZR, DR, DRG, DRU (DN15-50)
16051700	Honeywell Centra Kompakt DRK/ZRK
16051300_	Sauter MH32H42
16052600_	Schneider Electric/TAC-TRV
16052500_	Siemens VBG31, VBI31, VBF21, VCI31***
16051400	TA-VTR, TA-STM
16051500	Viessmann (DN20-25)

TECHNICAL DATA	
Ambient temperature:	max. +55°C
	min5°C
Temperature range:	
Flow pipe sensor	
Enclosure rating - Actuator unit:	
	IP54
Protection class:	II
Power supply:	24 ± 10% V AC, 50/60 Hz
	230 ± 10% V AC, 50 Hz
Power consumption - 24 V AC:	3 VA
- 230 V AC:	10 VA
Torque:	15 Nm
Running time at max. speed:	120s
Weight:	0,9 kg
C E LVD 2014/35/EU EMC 2014/30/EU RoHS3 2015/863/EU	UK SI 2016 No. 1101 SI 2016 No. 1091 CA SI 2012 No. 3032
Wiring - Plese see the Installation in	nstruction

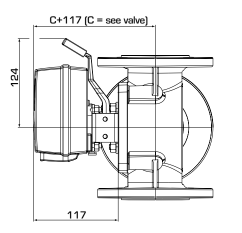
Notes: **For Oventrop mixing valves until ~2015 (old design of the housing). *** ≤ DN50

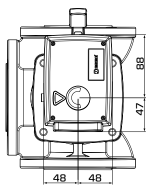


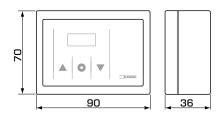
CONTROLLERS

CONTROLLER

SERIES CRA120







Installation dimensions for Controller Series CRA120

Installation dimensions for Control box

SERIES CRA120

Art. No.	Reference	Voltage [V AC]	Temp. range	Torque [Nm]	Note	Replaces
12742100	CRA121	230				1270 0500
12742500	CRA125		5-95°C	15	Transformer with UK plug	
12742200	CRA122	24				12700100

INSTALLATION EXAMPLES

