

105



DYNAMICAL® presettable trv twin pack

Water, glycol solution

SD 042 26-08-2020

Function

The DYNAMICAL® thermostatic radiator valves allows the automatic dynamic balancing and pressure-independent adjustment of the thermal medium in the radiators of two-pipe heating systems.

The device, in conjunction with a thermostatic, electronic or thermo-electric controller, combines different functions into a single component.

The use of dynamic valves in combination with thermostatic control heads makes it possible to keep the ambient temperature constant at the set value in the room where they are installed, thus guaranteeing effective energy saving.

Product Range

105-1513	1/2" angled twin pack consisting of TRV body, thermostatic controller and lockshield valve.
105-2205	3/4" angled twin pack consisting of TRV body, thermostatic controller and lockshield valve.
105-1514	1/2" straight twin pack consisting of TRV body, thermostatic controller and lockshield valve.
105-2206	³ / ₄ " straight twin pack consisting of TRV body, thermostatic controller and lockshield valve

Adaptors are available from Altecnic to convert the inlet connection to compression joint.

Material

Component	Material	Grade
Body	Brass - chrome plated	BS EN 12165 CW617N
Obturator stem	Stainless Steel	
Hydraulic seals	Elastomer	EPDM
Control knob	ABS polymer (PANTON	IE 356C)

Performance

Medium:

	, 6 5
Max percentage of glycol:	30%
Max differential pressure with control fitted	1.5 bar
Maximum working pressure:	10 bar
Nominal Δp control range:	(reg. 1-4) 10–150 kPa
	(reg. 5-6) 15–150 kPa

Flow rate regulation range: 20–120 l/h
Thermal medium working temperature range: 5 – 95°C
Factory pre-setting: position 6

Technical Specification CA-200000 thermostatic controller

The DYNAMICAL® twin pack comes complete with the CA-200000 Ecocal $^{\mathbb{N}}$ standard head and collar.

Other controllers are available contact Altecnic for details.

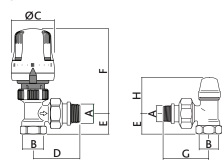
Adjustment scale: \$ to V

Adjustment temperature range: 7 to 28°C

Frost protection cut-in: 7°C

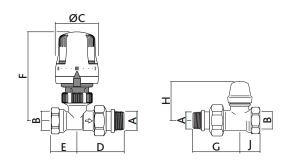
Max. ambient temperature: 50°C

Dimensions



Ref Nos	A	В	С	D	E	F
230402 + CA-200000	G½B	G1/2	48	52.5	23	103
230500 + CA-200000	G¾B	G3/4	48			

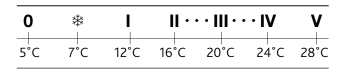
Ref Nos	G	Н
230402 + CA-200000	53.5	38
230500 + CA-200000		



Ref Nos	Α	В	С	D	E	F
231402 + CA-200000	G½B	G1/2	48	52.5	29	106
231500 + CA-200000	G¾B	G3/4	48			

Ref Nos	G	Н	J
231402 + CA-200000	52	44.5	22
231500 + CA-200000			

CA-200000 thermostatic controller adjustment scale



©® Patents & Design Altecnic 2020

Altecnic Ltd retains all rights (including patents, designs and copyrights, trademarks and any other intellectual property rights) in relation to all information provided on or via the website, brochures or any other documents, including all texts, graphics and logos, contained on the website, in brochures or in any other documents published in the name of or on behalf of Altecnic Ltd in any form, without prior written consent of Altecnic Ltd.