

## Radiator valve 179UMSN34



<b>Series</b>	F special
<b>body</b>	straight
<b>DN</b>	20 – 3/4"
<b>connection</b>	iron pipe
<b>Handwheel</b>	handwheel
<b>Tail-piece</b>	cylindrical sealed with OR

## Actuator to be coupled with radiator valve Series 179UMSN34



The straight body valve, Series F special, DN 3/4", code 179UMSN34, coupled with actuators **Series 148** and **148A** is certified in compliance with the norm **UNI EN 215**. The valve and the actuators are marked with Keymark:



Actuator Series  
**148**

Actuator Series  
**148A**

## Technical features valve 179UMSN34

nominal pressure PN	10 bar
maximum admissible static pressure	10 bar
maximum differential pressure	1,5 bar
maximum temperature	110°C
Q <sub>m</sub> N	240 l/h ± 10%
hysteresis	0,6° C
differential pressure influence	0,5 °C
fluid temperature influence	1,4 °C
response time	22 minutes
minimum setting of temperature selector	8°C (anti-freezing mark *)
Kvs	2,6 ± 10 %
authority	0,91

The valve sealing can be substituted without emptying the circuit, in compliance with the norm UNI EN 215.

Actuator	Actuator set-point regulation						
	0	*	1	2	3	4	5
TYPE 148	close	8 °C	12 °C	16 °C	20 °C	24 °C	28 °C
TYPE 148A	close	8 °C	12 °C	16 °C	20 °C	24 °C	28 °C

### Diagrams

