

MEN.APT... Mechanical Knob Thermostat

Introduction

International universal electronic heating thermostatcan be installed directly on the wall. The temperature range is 10~35°C. When it heating the indicator lights up. It can be applied to automatic temperature control of heating system. It meets the high requirement for comfort, safety and energy-saving.

Description

Voltage Consumption

Temperature Range

Ambient temperature

Protection class Connecting Cable

Housing material

Temperature switch differential

This thermostat is applied to water heating system. Room temperature is adjusted by controlling the valve switch. Operation is easy. Set temperature through the knob. The corresponding temperature to the comfortable position is about 20°C. The corresponding temperature is higher as the knob position is turned higher. Annular red indicator will light up when heating. Please turn the knob to the low position when leaving for long-term to save energy.

230V

<2W

12~35℃

0~50℃ IP20

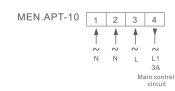
Default 1°C

MEN.APT-10



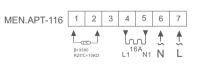
MEN. APT-11X

Wiring diagram



MEN.APT-113	1	2	3	4	5	6	7
						N	<u>۲</u>

RVV0.5 PC+ABS



Selection table

Model Number	Current	Control Type List
MEN.APT-10(surface mounting)	3A	Built-in sensor
MEN.APT-16(surface mounting)	16A	Built-in& floor sensor
MEN.APT-113(cassette mounting)	3A	Built-in sensor
MEN.APT-116(cassette mounting)	16A	Built-in& floor sensor