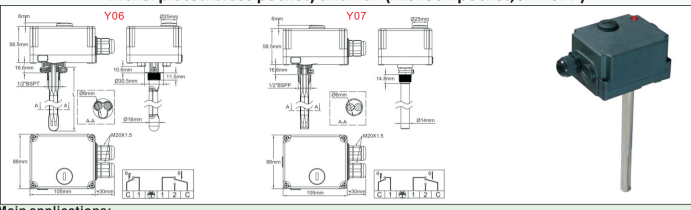
2015 New products

Combination of adjustable set point thermostat and manual reset high limit, IP54 commercial housing, type Y06 (With ½"BSPT nickel plated brass pocket) and Y07 (AISI 304 pocket, ½"BSPP)



Main applications:

Temperature control and safety on storage water heaters, solar heating tanks, boilers

Housing: IP54, 105 x 88 x 58.5 mm, (Cap, accessories and cable gland not included), black PC-ABS, UL94V0. High impact and

Product including an adjustable temperature control thermostat and a fixed setting high limit manual reset thermostat. Manual reset has access from outside, by removing a cap. **Electrical input**: two M20 cable glands.

Temperature Adjustment: Inside, with °C printed knob. (°F printed knobs available in option)

Sensing element: Liquid filled bulb, located inside a backside mounted nickel plated brass pocket.

Adjustment ranges: 0-60°C (32-140°F); 30-90°C (85-195°F); 30-110°C (90-230°F)

Pocket length (L): 205mm (standard), 170, 300, 450 and 600mm on request

Electrical connections: screw terminals

Mounting:
-Y06: by the ½"BSPT (taped) brass pocket fitting
-Y07: by the ½"BSPP (parallel) brass pocket fitting
Control thermostat contact: SPDT

- -Open on temperature rise contact (C-1) 16A(2.6) 250VAC
- -Close on temperature rise contact (C-2) 6A(0.6) 250VAC

Manual reset thermostat contact: Failsafe, open by temperature rise; 16A (2,6) 250V alt.

Options:
-Powers

Power supply "energized" pilot light (Neutral is mandatory, and thermostat contact is open on rise only, not SPDT). Other pilot light wirings are possible on request.

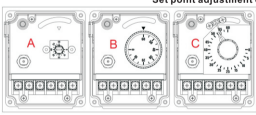
-Liftable adjustable high end adjustment on control thermostat.

- Outside access to the control thermostat adjustment (By removing a 40mm dia. cap)
- Thermal cut out incorporated inside the pocket.

-These products can be made without pocket, for special customer applications and incorporation



- 1: Manual reset cap.(Standard)
- 2: Outside adjustment cap, dia
- 40mm (Option)
- 3: Pilot light (Option)



Set point adjustment options

A: Mini dial adjustment (Option to be selected for outside adjustment with cap 2)

B: Soft-grip knob adjustment, (Standard).

C: Liftable adjustable high limit (Option)

Main references (with 205mm pocket)

Temperature ranges °C (°F)	Manual reset calibration °C (°F)	Cap access manual reset	Cap access manual reset, liftable adjustable high stop	Cap access manual reset, liftable adjustable high stop, power supply "on" pilot (230V)	Differential ° C (°F)	Max temperature on rod ° C (°F)
0-60°C(32-140°F)	80°C (176°F)	Y06MS00060A20080	Y06ME00060A20080	Y06NE00060C20080	4±3 (7±5.5°F)	90 (195°F)
30-90°C (85-195°F)	110°C (230°F)	Y06MS30090A20110	Y06ME30090A20110	Y06NE30090C20110	4±3 (7±5.5°F)	120 (250°F)
,	,		Y06ME30110A20130	Y06NE30110C20130	5±3 (9±7°F)	150 (300°F)
Aisi 304 pocket: replace Y06 I	by Y07 Versions with	°F printed knobs: replace S by	T or F by G in the reference			

Knobs and dials printing

Туре	°C Printing			°F Printing			
Туре	0-60°C	30-90°C	30-110°C	32-140°F	85-195°F	90-230°F	
Standard softgrip knob	- : #-	90 % 3	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	16 8 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	an and	
Miniature knob dial for outside adjustment	50, 60 °C 80 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	88 90 °C 88 71 70 80 40 30	90 NJ °C 80 NJ °C 80 NJ °C 80 NJ °C 80 NJ °C	125, 140 °F 110 - 35 95 77 1 50	180 1 °F 180 3 1 1 °F 140 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 VI F 180 - 180 - 140 - 120 100 00	
Adjustable stop big dial	8	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 100 100 100	130 , 181	100 100 100 100 100 100 100 100 100 100	180 - 180 -	