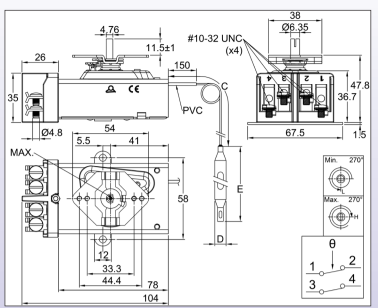
# **DIMENSIONS**



Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

### **TECHNICAL FEATURES**

Applications: High rating single pole control, for catering equipment, domestic heaters,

Housing dimensions: 104 x 55 x 48 mm

Material: metal /ceramic housing, stainless steel bulb and capillary. Capillary minimum bending radius 5 mm. 150 mm PVC sleeve on capillary

Temperature sensing element: liquid filled bulb and capillary. Special capillary length from 300 mm to 3000 mm on request (MOQ apply)

Terminals: 2 screws, UNC 10-32

Adjustment: dia. 6,35 mm (1/4") shaft, 11.5 mm length, 270° mechanical rotation other lengths, rotation or fixed setting available on request (MOQ apply).

Mounting: front bracket with 4 tapped holes (#6-32 UNC-2B), 33.3 and 44.4 mm distance

Rating: 30A 250/400VAC, resistive

Contacts: 2 normally closed snap action contacts, double break, open on rise.

Option: back mounting bracket

Max ambient temperature on housing: 85°C Accessories: dia. 50 mm knobs printed in °C or °F

Approvals: comply with EN 60730-1 and EN 60730-2 standards

#### Main references

References	Temperature range (°C/°F)	Capillary length (mm)	Bulb diameter (mm)	Bulb length (mm)	Differential (°C/°F)	Max temperature on bulb (°C/°F)				
8JQ004040AO6A001	4-40°C (40-105°F)	1500	6	215	4±2°C /7±3.6 °F)	43°C/110°F				
8JQ030090AO6A001	30-90°C (85-195°F)	1500	6	130	5±3(41±37.4°F)	100°C/212°F				
8JQ030110AO6A001	30-110°C (85-230°F)	1500	6	120	14±3/57.2±37.4°F)	250°C/482°F				
8JQ050200AO6A001	50-200°C (120-390°F)	1500	6	75	17±3/62.6±37.4°F)	250°C/482°F				
8JQ050000AO6A001	50-300°C (120-570°F)	1500	6	75	17±3/62.6±37.4°F)	310°C/590°F				

## Main knobs

Knob dimensions	°C printed knobs							
Knob dimensions	4-40°C	30-90°C	30-110°C	50-200°C	50-300°C			
2mm 29mm 1.5mm 043mm	# # # # # # # # # # # # # # # # # # #	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	300 26 28 28 28 28 28 28 28 28 28 28 28 28 28			
(m))))))))))))))))))))))))))))))))))))	66MP0060040402FW	66MP0060300901FW	66MP0060301101FW	66MP0060502001FW	66MP0060503001FW			
Ø50mm	°F printed knobs							
Ø6.35mm	40-105°F	85-195°F	85-230°F	120-390°F	120-570°F			
48 mm	70 %	100 Mg 48 Mg 100	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	191 agr.	1 2 de 1 de 1			
Many other knobs are availab	66MP0060040402FX	66MP0060300901FX	66MP0060301101FX	66MP0060502001FX	66MP0060503001FX			

