

## Temperature switches – Robust construction

Instrument Model	Thermal System	Range	On-off Differential	Contact Rating
721	Vapour Filled Capillary & Bulb	(-25 – (+)35°C to 180 – 300°C	Fixed	5A / 15A 250V AC
723	Vapour Filled Capillary & Bulb	(-25 – (+)35°C to 180 – 300°C	Wideband Adjustable	15A 250V AC
781 (Dual Setpoint)	Vapour Filled Capillary & Bulb	(-25 – (+)35°C to 180 – 300°C	Fixed	5A / 15A 250V AC
731	Vapour Filled Rigid Stem Bulb	(-25 – (+)35°C to 90 – 200°C	Fixed	5A / 15A 250V AC
733	Vapour Filled Rigid Stem Bulb	(-25 – (+)35°C to 90 – 200°C	Wideband Adjustable	15A 250V AC
734 (Dual Setpoint)	Vapour Filled Rigid Stem Bulb	(-25 – (+)35°C to 90 – 200°C	Fixed	5A / 15A 250V AC
771	Gas Filled Capillary & Bulb	(-50 to (+)150°C	Fixed	5A / 15A 250V AC
773	Gas Filled Capillary & Bulb	(-50 to (+)150°C	Wideband Adjustable	15A 250V AC
774 (Dual Setpoint)	Gas Filled Capillary & Bulb	(-50 to (+)150°C	Fixed	5A / 15A 250V AC

## Temperature switches – OEM Series

Instrument Model	Thermal System	Range	On-off Differential	Contact Rating
972	Gas Filled Capillary & Bulb	25 – 90°C & 70 – 150°C	Narrowband Adjustable	15A 250V AC

GK – 721 / 781



GM – 721



GK – 731



GH – 972

