







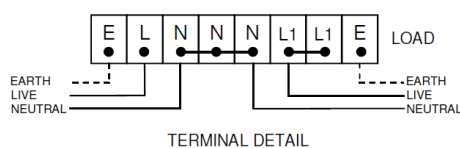


XSP Range of Thermostats

With Remote Bulb Sensor and Capillary Tube for Local Temperature Regulation

Thermostat Reference	XSP/SAA	XSP/SA	XSP/SB	XSP/SC
Sensing	Air	Surface	Surface	Surface
Temperature Ranges	0° - 40°C	0° - 40°C	30° - 110°C	50° - 300°C
Electrical Rating	Single Pole. 16 Amp 380V/400V			
Contacts	NC—C—NO	NC—C—NO	NC—C—NO	NC—C—NO
Switching Differential	1.5°C	1.5°C	3°C	7°C
Switch Type	Mechanical Snap Action	Mechanical Snap Action	Mechanical Snap Action	Mechanical Snap Action
Switch Life	Min. 5000,000 cycles	Min. 5000,000 cycles	Min. 5000,000 cycles	Min. 5000,000 cycles
Minimum Bulb Temperature	Minus 20°C	Minus 20°C	Minus 10°C	Minus 10°C
Maximum Bulb Temperature	50°C	50°C	120°C	320°C
Sensor Bulb Capillary Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Sensor Bulb Dia./Length	6mm / 149mm	6mm / 149mm	6mm / 115mm	3.1mm / 160mm
Capillary Length	N/A	1400mm	1400mm	1400mm
Supply Health Indication	Yes	Yes	Yes	Yes
Heating On Indication	Yes	Yes	Yes	Yes
Cable Entries	5 x 20mm	5 x 20mm	5 x 20mm	5 x 20mm
Screw Terminals	4mm Rail Type	4mm Rail Type	4mm Rail Type	4mm Rail Type
Fixing Centres	160mm 	160mm 	160mm 	160mm 
	110mm 	110mm 	110mm 	110mm 
Weight	0.75kg	0.75kg	0.75kg	0.75kg
Dimensions	175mmH x 125mmW x 75mmD (Plus Capillary Gland)			
Enclosures	Polycarbonate—Dust and Weatherproof to IP66			



CROSS ELECTRICAL (NOTTINGHAM) LTD
 Trace Works, Debdale Lane, Keyworth, Nottingham, NG12 5HN
 Tel: +44 (0)115 937 5121 Fax: +44 (0)115 937 5116
 E-mail: heat@cross-electrical.co.uk Website: www.cross-electrical.co.uk

