

Sensors & Accessories

N.T.C. Temperature Sensor Characteristics (Resistance ~ Temp.) for all SCI (UK) Controllers.

Temp °C	-10	0	10	15	20	25	30	40	50	60	70	80	90	95
Res. kΩ	291	168	101	79	63	50	40	26	18	12.43	8.8	6.35	4.67	4.03



TS01



OAS01



RS01/02



DT02



RS03



GHU/D & GAQ/D



GHU/R & GAQ/R



IRR & IRP/1



IRT0..

Model	Application	Description	Dims: mm.
-------	-------------	-------------	-----------

Temperature Sensors

TS01	Universal Cable	IP67: Encapsulated in copper sleeve 1/4" dia. -3/4" long.	Cable - 800
OAS01	Outside Air	IP65:	70 x 55 x 34
RS01	Room	IP20: Attractive Ivory colour	45 x 38 x 20
RS02	Room (averaging)	IP20: As RS01 with 2 sensors. Use 2 for averaging.	45 x 38 x 20
DT01	Duct	IP54: Probe 15mm. Dia. & 120 mm. Long.	110 x 110 x 55
DT02	Duct	IP20: Probe 15mm. Dia. & 120mm. Long.	45 x 38 x 20
RS03	Set-Point Adjuster	IP20: Room Style.	95 x 80 x 25

Combined Temperature & Humidity Transmitters

GHU/R	Room	IP20: Attractive Ivory colour	105 x 85 x 45
GHU/D	Duct	IP54: Probe 15 mm. Dia. & 120mm. Long.	110 x 110 x 55

Air Quality Sensors

GAQ/R	Room	IP20: Attractive Ivory colour	105 x 85 x 46
GAG/D	Duct	IP54: Probe 15 mm. Dia. x 120 mm. Long	110 x 110 x 55

Series MBRC Strap-On Thermostats

RT0...	Transmitter	Hand held Transmittter – Various models	
IRR	Receiver	Plastic panel type.	45 x 38 x 20
MIP	Receiver	Vinyl Adhesive type.	
IRP/1	Slave Receiver	Plastic panel type	45 x 38 x 20

Patress for Control Mounting

WP1	Patress	For rectangular shaped controls	132 x 83 x 10
WP2	Patress	For cut-away style controls – small style	103 x 155 x 10
WP3	Patress	For cut-away style controls – large style	155 x 155 x 10
WP4	Patress	For ETN style controls	125 x 125 x 10
GW24203	Back Box	For FMH style controls	10 x 38 x 50



WP1



WP2



WP3



WP4



GW24203

Alternative Colour finishes (Chrome – Brushed Aluminium – Gold etc. Aluminium) available. – Subject to Qty.