

# **Junction Boxes**

Geosense® Junction Boxes allow multiple sensor cables to be connected into one multi-core cable thus reducing the cost of cabling and installation





### **Junction Boxes**

### Overview





Geosense® Junction Boxes allow multiple sensor cables to be connected into one multi-core cable thus reducing the cost of cabling and installation.

Fitted with a series of four pole spring pressure connectors, they are quick and easy to wire and provide vibration-proof and maintenance-free connections, unlike traditional screw terminals.

The input and output connections are colour-coded for easy identification and the simple hinged quick-release catch lid makes access fast and simple.

Made from lightweight, corrosion resistant and tough ABS material with waterproof rating to IP67, they can be used in the harshest of environments associated with construction.

#### **APPLICATIONS**

Joining multiple sensors to a single multicore cable

Providing central location for manual readings

Protecting sensors and cables from overvoltage protection

#### **FEATURES**

Lightweight impact resistant ABS box

Corrosion free

Waterproof to IP67 rated

Robust four pole terminal strips

Easy & quick to wire

Conductor sizes from 28-12 AWG

Spring Pressure Connection Technology

Vibration-Proof connections

Maintenance-free connections

Colour-coded glands for IN & OUT

Simple hinged quick-release catch lid

Up to 10 sensors can be connected

CE

## **Junction Boxes**

## **Specifications**

MODEL	INPUT SIZE	OUTPUT SIZE	NO OF 4 POLE CONNECTORS	NO OF SENSOR INPUTS*	MAX OUTPUT CONDUCTORS	DIMENSION (L X W X H)
JB-1	1 x M16	1 x M16	1	5	5	113 X 80 X 60
JB-2	2 x M16	1 x M20	2	10	10	113 X 80 X 60
JB-3	3 x M16	1 x M20	3	15	15	231 X 125 X 60
JB-4	4 X M16	1 X M20	4	20	20	231 X 125 X 60
JB-5	5 X M16	1 X M20	5	25	25	231 X 125 X 60
JB-6	6 X M16	1 X M20	6	30	30	231 X 125 X 60
JB-7	6 X M16	2 X M20	6	30	30	231 X 125 X 60
JB-8	7 X M16	1 X M20	7	35	35	231 X 125 X 60
JB-9	7 X M16	2 X M20	7	35	35	231 X 125 X 60
JB-10	8 X M16	2 X M20	8	40	40	271 X 170 X 60
JB-11	9 X M16	1 X M20	9	45	45	271 X 170 X 60
JB-12	9 X M16	2 X M20	9	45	45	271 X 170 X 60
JB-13	10 X M16	1 X M20	10	50	50	271 X 170 X 60
JB-14	10 X M16	2 X M20	10	50	50	271 X 170 X 60

* Number of sensor inputs is based	on a maximum of 5 conductors typic	ally for vibrating wire as follows:
Nullibel of selisor iliputs is based	on a maximum of 5 conductors typic	any for vibrating wife as follows.

<sup>1 -</sup> V+ (vibrating wire)



## **WWW.HOSKIN.CA**

- ENVIRONMENTAL INSTRUMENTATION MATERIALS TESTING
  - INTEGRATED SYSTEMS RENTALS SERVICE

<sup>2 -</sup> V- (vibrating wire)

<sup>3 -</sup> T+ (temperature)

<sup>4 -</sup> T- (temperature)

<sup>5-</sup>S (shield)