Product Data Sheet Breathable Junction Box TSA-JBOX

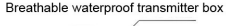


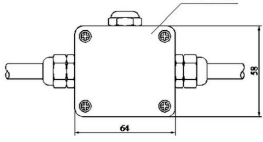


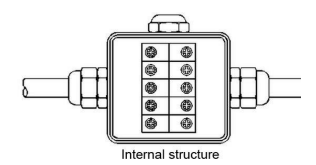
## Part Number: TSA-JBOX

Submersible hydrostatic level sensors use a special cable that has a capillary tube running through it alongside the power and signal cables. This allows the pressure sensor to reference against atmospheric pressure (relative pressure).

Instead of running this special cable for long lengths back to the cabinet, the TSA-JBOX allows you to terminate above the liquid surface and run conventional signal cable.







## **Technical Characteristics**

Туре	Die cast aluminium grey powder coated junction box
Dimensions	64x58x35mm
Ingress protection	IP65
Cable Size	5-10mm recommended
Terminals	5
Rated Voltage	34V max
Rated Current	4A max
Ambient Temperature	-10-80 degree C