



WSCT/G-11V Temperature and Humidity Probe

WSCT/G--11V temperature and humidity probe uses high-polymer film humidity capacitor as sensing humidity element, uses Pt resistor which is high accuracy and fine stability as sensing temperature element, the WSCT-11V is rod type probe, the WSCT-11V is duct type probe. This probe is one-body T/H test sensor has the characteristic of widely test range high accuracy, fast response, fine linearity, fine stability, easy to use etc. It is widely used for humidity and temperature test and control in the fields of national defence, science and research, industry and agriculture, medical and health. It is humidity test range: 0~100% RH, accuracy: $\pm 2\%$ - $\pm 5\%$ RH. Temperature test range: 0~50°C. Bipolar difference output: humidity 0-100mV; temperature: 0-50mV; Power supply: DC5V.



Address:N059 Wenhua
street Jianhua Qiqihar
Heilongjiang CHINA
Tel: 86-452—2712304
2710140

Fax: 86-452—2710140
Postcode: 161006
Email:kd@qikedas.com