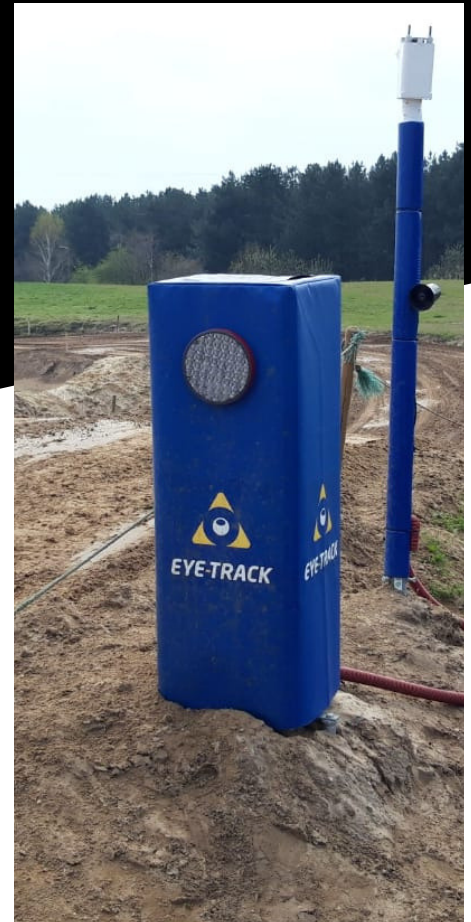


ESSENTIALS FOR TESTING EQUIPMENT



Almost every industry needs tests and measurements to ensure safe and effective operations, ranging from agriculture, healthcare, defense, telecommunications, renewable energy, LED lighting, and IoT, etc. Measurement equipment used to monitor and control processes is critical to the smooth operation of working systems.

Among them, a strong connection is a key factor in deciding the quality of measurement equipment. Reliable and high-quality connectors also secure the performance, accuracy, and efficiency of the equipment, thereby reducing transmission costs.

On the contrary, a poor connection will increase the time required for the test process and may lead to the failure of the test, which will not only damage measurement equipment but give the risk of misleading results.

Moreover, in some cases, many test and measurement applications used in sectors of agriculture, renewable energy, transportation, or defense also need to be operating in harsh environments. This makes the device take the risk of damage under extreme temperature, radiation, high impact, and exposure to rain, dust, and mud. In such an environment, the equipment needs a higher quality on connection to ensure safety and accuracy.

FOR TEST AND MEASUREMENT



SA push-pull Connector

2-35pin, 3-60A

Aluminium Made

Black/Silver/Red/Blue/Green



www.weipuconnector.com

A strong connection is a crucial factor deciding the quality of test and measurement equipment which means choosing reliable and high-quality connectors is a primary task for many industries to secure flexibility, higher measurement speed, and effective real-time testing.

WEiPU has been providing high-quality connection solutions for precise measurement, testing, and inspection, which brings reliability and ensures excellent performance levels regarding measurement on temperature, moisture, pressure, movement, speed, vibration and force. With rugged design and up to IP68 rating protection, WEiPU can also promise reliable operation of applications in harsh environments while protecting them from rain and dust.



TOP 4 Connectors @WEiPU

SP

Threaded coupling plastic connector with IP68 rating, multi-size available

SF

Push-pull brass made connector with IP67 rating, multi-size available

WY

Bayonet coupling zinc alloy connector with IP55-67, Anti-vibration, multi-size available

ST

Threaded zinc alloy connector with IP67 protection, panel cutout OD 12mm