High Radiation Resistance
X-ETFE Wires

X-ETFE wires show extra ordinary high radiation resistance due to the cross linked modified ETFE insulation due to which these are widely used in aerospace and nuclear applications. Cross-linking creates increased stability at higher temperatures. These wires are suitable for high temperature environmental area up to 200 °C.

LTE-160

LTE-160 is a medium resolution thermal camera, with 30Hz frame rate, multi functions and wide temperature measurement range. It provides ultimate inspection tools and unprecedented easy-to use designs to fit your needs. The thermal imager captured by LTE 160 can be transferred to a computer using Infraview software supplied with every LTE 160.

Vendor Registration

Tempsens has been enlisted with Engineers India Limited for the supply of Thermocouple Extension Cable and Signal Cable.
MTA Vietnam 2019
International Precision Engineering, Machine Tools and Metalworking Exhibition and Conference

GRPC 2019
Global Refining and Petrochemicals Congress

Vigyan Samagam 2019
India’s first global, Mega-Science Exhibition

AUTOMATION EXPO 2019
Hall No. 1, Stand No. C 8,9
25th-28th Sept. 2019
Goregaon - Mumbai

glasspex
Hall No: 1, Booth No. D-74
10th-12th Oct. 2019
Goregaon - Mumbai