TPD-N PORTABLE NONCONTACT THERMOMETERS



Bicolor noncontact portable thermometer TPD-N

Areas of Application

Periodical contactless measurements of temperature of solid bodies, liquids, and gaseous environments in metallurgy, chemical, refractory, and other industries



Monocolor noncontact portable thermometer TPD-N

Specification

Range of measurable temperature,	
°C	200 - 2500
Fundamental measurement error, %	≤1.0
Weight, kg	≤2

Advantages

Due to the bicolor measurement method, the thermometers have higher metrological characteristics and, consequently, a wider scope of application. They are more convenient in practical use

Stage of Development. Suggestions for Commercialization

IRL8, TRL8 Customized manufacture, delivery, warranty service, and staff training, upon request

IPR Protection

Contact Information

Anatoly V. Narivskyi, Physico-Technological Institute of Metals and Alloys of the NAS of Ukraine; +38 044 424 35 15, e-mail: metal@ptima.kiev.ua