



Polska Izba
Gospodarcza
Elektrotechniki



PROMET®

www.sn-promet.pl



Designed for EXTREME CHALLENGES

SN **PROMET** is a Polish company located in Sosnowiec, which has been on the market since 1958. The company specializes in production of electro-technical equipment for low voltage installations, and is one of the leading manufacturers of electrotechnics in Poland.

Products by **PROMET** are known for their high quality and durability and are appreciated both by designers and final users. Their reliability guarantee wide range of applications in heavy industry, in hard or extreme working conditions, as well as in standard industrial installations.



The company has considerable possibilities in manufacturing of plastic and metal details. Extended machine facilities and qualified personnel enable to establish successful cooperation. Experience in installing equipment and a wide range of applied technologies enable to start new installations, even the most complex ones. The company's structure does not include manufacturing department only, but also design office, a technology office, well equipped tool room, electrical and mechanical service teams, laboratory to test resistance and strength of products.

The quality is confirmed by Quality Management System acc. to ISO 9001:2008 certificate, implemented in 2002. Products have CE declarations of conformity, safety certificate B, certificates for the market of Customs Union (Russia, Belarus, and Kazakhstan). Moreover, fire alarm related products have CNBOP certificate.

PROMET is Co-operative for Visually Impaired and employs a large number of visually impaired people.



• CONTROL PUSH BUTTONS

Designed for signal and control equipment, for assembly in standard holes, diameter Ø 22, Ø 30, Ø 38mm, with metal or plastic body. We offer covered, protruding or palm button drives, with rotating or lock drive, emergency stop, illuminating or vandal resistant.



• SIGNAL LAMPS

Signal lamps for assembly in holes, diameter Ø 30mm (with metal body) or Ø 22mm (with metal or plastic body). Lamps are destined to be mounted in panels, control and signal boards or directly in bodies of equipment and machines. In relation to the type of luminous element, lamps can be fitted with bulbs working with voltage 6V-230V or with LEDs working with voltage 24-230 V AC/DC.



• ALL-PURPOSE LED INDICATORS

Signal lamps, which luminous elements are based on LEDs, illuminated in groups to produce certain signs, as adopted in electrical engineering and automatics: position indicators, phase presence, earthing or switch position indicators. Indicators are produced for assembly in standard holes, diameter Ø 30mm or Ø 22mm, and are working with voltage 24V AC/DC-230V AC/DC.



• DIGITAL METERS

Meters are produced for assembly in standard holes, diameter Ø 30mm or Ø 22mm, and are designed for usage as industrial panel-mounted meters. The following digital meters are produced: voltmeter, ammeter, temperature meter, level bar graph, meter of current loop. The meters are fitted with configuration buttons for programming acc. to the input signal level or type.



• CONTROL BOXES

Designed to control telfers, machine tools, machines, cranes, remote control devices and other electric circuits with switching voltage up to 400V, 50...60 Hz (AC) and 220V DC. Modular construction allows for different configurations of equipment when placing order.



• MINIATURE AND LIMIT SWITCHES

Switches designed to be used in the automated driving systems, control circuits, inspection and measurement system of a direct and alternating current. In plastic or metal housing, with different types of head and drive lever.



• CAM SWITCHES

Produced in different current versions (10-160A), for assembly in panels, on a TH 35-7,5 bus, in holes diameter 22mm, in enclosures, blocked with padlock or with a lock, for wide applications in industrial automatics. Cam switches are offered in standard versions or in untypical version acc. to individual switching diagram.



• FIRE AND ALARM SYSTEM COMPONENTS

Manual fire alarms, manual smoke vent buttons and lock buttons are components of fire protection systems, smoke control systems and alarm systems, designed respectively to: inform of fire, activate smoke dampers or for raising alarms. Due to the fact, fire and alarm components are produced in many configurations, they can be widely used in different types of fire protection equipment, produced by different manufacturers.



Awards and distinctions

In 2007 and 2008, SN PROMET was awarded the title of a "Fair Play Enterprise" and a Fair Play Statuette, by the Competition Jury of the Fair Play Enterprise, the Polish Chamber of Commerce, and the Institute for Private Enterprise and Democracy. In 2009, the company was

awarded the Golden Wreath for Skills and Competences, in the "Personnel-Shared Success" category.

In 2013, we were awarded the title of "Ice-breaker" in the "Supported Employment" category, in the Silesia Region.

Certificates

Our products have been awarded the following certificates:



SN PROMET
41-200 Sosnowiec
ul. Lipowa 11
Poland

Head office:
tel. 32/26 98 102;
sekretariat@sn-promet.com.pl

Customer Service Department:
tel. 32/ 26 98 181,
fax: 32/26 98 139,
handel@sn-promet.com.pl

