



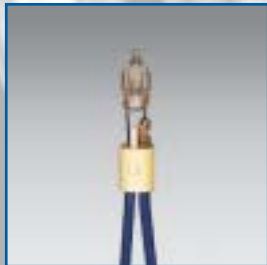
Intelligent solutions
automatically produced.

Visions.

meinert
SIGNALTECHNIK



Visions.



Signal lights and neon assemblies

Vision

Meinert signal technology stands for comprehensive consultation and customer-oriented solutions. It is our vision to provide customers with the best opto-electronic-solutions to satisfy their specific needs.

Company profile

With more than fifty years of experience in producing signal lights for the Domestic Appliance Industry, our products are used today in diverse applications such as ovens, washing machines, kettles, electric showers and chain saws. In the early nineties wiring harnesses were developed as an off-spin pre-product of signal lamps and this resulted in the establishment of an affiliated company in 1995 - ARCUS cable technology. Thus enabling us to independently focus upon our core competence fields of wiring harnesses and signal lamps, to the further successful development of both product ranges. In 2004 we established the company Meinert Sp. z o.o. in Jelenia Gora -

Poland and in so doing, optimise the quality of our hand assembled products, thanks to the skilful contribution of our qualified workers.

Co-operation

We have sustained business relations in China for over a decade now and our manufacturing partner, situated in Jiangmen - South China, specialises in the hand assembly of wiring harnesses and signal lamps. Our close collaboration in the processes of manufacture and sales provides an efficient platform to serve the Asian market.

Service philosophy

Service is understood to be a relationship keystone at Meinert: supporting, facilitating and solving the problems of our customers. By focusing on your goals and desires we endeavour to realise the optimum design solution. Please test us – we look forward to receiving your enquiry!

Quality

By setting the industry benchmark for service and product quality we strive to gain new and satisfied customers that will retain us as their preferred supplier.

"Our objective: to provide 100 % performance within every stage of the value chain."

This means an interaction between the design quality of the products, the manufacturing processes, and the qualification of our employees. Each employee assumes responsibility for the end quality of our products and is encouraged to participate in the ongoing procedure of improving our processes and techniques, thus enabling us to fulfil our performance objective.

Meinert signal lamps are produced in compliance with European harmonised standards and in accordance with UL/CSA standards for the USA and Canada. Our certified Quality Management System is based on DIN EN ISO 9001:2000.





Meinert products save money.

Signal lamps with guaranteed reliability

Such lamps provide a long life and satisfy today's expectation of the status quo for electronic devices. We offer a standard range of products &/or customize our signal lamps, according to the requirements of our individual customers, in a cost-efficient way by combining basic modules and components.

The bulk of our production represents the systematic combination of components such as neons, glow lamps or LED's with resistors and terminals, in conjunction with plastic housings that create the mountable signal lamp.

Usually, our signal lamps are snapped into the cover plate or housing of the appliance with no additional fixation required. Due to the fact that our lamps are expected to outlive the actual appliances, we produce neon assemblies with pre-mounted lamps. You will find our signal lights and cable harnesses in consumer products such as coffee machines, ovens, vacuum cleaners and power tools.

Pilot lamps for back mounting

Many of our clients require an individual design and create their own front panels with backlit pictograms. And end-users frequently desire plane and smooth surfaces that can easily be cleaned. In compliance with which, we are able to offer a wide range of alternative solutions.

Front panel lamps

Indicator lamps with diameters of 6 to 16 mm are available. The maximum operating temperature is 105°C for standard use. Special requirements can be met up to a level of 150°C. Standard lens colours are clear, red, yellow and green. Special colours (such as white-translucent) are available on request. Our neons with pre-resistors are available for voltages of 120, 230 and 400 AC.

Residual heat warning lamps

As a variant of our pilot lamps we also offer single and quadruple residual heat warning lamps. These lamps warn the end user that the hob is still hot - an essential safeguard for modern glass hob plates. Our products meet the high temperature requirements and provide the high-brightness necessary for a clear light emission from beneath the ceran glass. We can realize customized solutions in consideration of device-related installation conditions.



Customer benefit

- Our German administration centre and production sites are logistically best located.
- Products that require a lot of manual work are produced with high quality at our site in Jelenia Gora - Poland.
- State-of-the-art production technology and excellent customer service guarantee satisfaction.
- Our approved quality management system according to DIN EN ISO 9001:2000 supports our aim to provide high quality.
- EDI-logistic-systems and deliveries in accordance with "Just-in-time" (KanBan) principles avoid costly storage charges and ensure reliable on-schedule-supplies.
- The successful co-operation with our Chinese manufacturing partner provides a platform to serve the Asian and South-Pacific markets.
- Experienced local representatives provide additional support within Europe.
- Our international customer portfolio demonstrates our competence in signal lamps and cable harnesses.

References

We claim high quality, performance, and efficiency. Satisfying our customer takes the highest priority, since a satisfied customer is the best possible reference!

STIHL[®]

auma[®]
addition for a world in motion

TRITON

SEB
cool fire

ALCATEL

VIKING[®]

Electrolux

Vaillant

Miele
IMMER BESSER

SIEMENS



Administration



Production in Poland



Partner in China

Meinert Signaltechnik GmbH
Karlsbader Strasse 8
73760 Ostfildern

Telefon 0711 348901-0
Telefax 0711 348901-20

e-mail info@meinert.de
www.meinert.de