

Connection to the future



Industrial Plugs and Sockets



INDUSTRIAL PLUGS AND SOCKETS SERIES SHARK

The shark is the measure of all things in his territory.

This is why we have chosen

the name SHARK.

The **SHARK** series

is state-of-the-art in power distribution: extremely robust in design, fine-mechanically and ergonomically designed and is available in 16 and 32 Amp with 3, 4 and 5 pole versions.

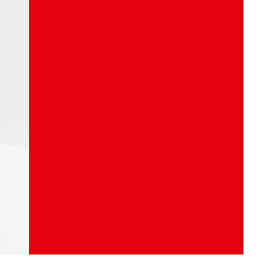
Shark is designed to meet all application requirements at 100% – connecting one live cable with another in order to supply machines or electrical installations on construction sites of any size and in industrial plants with energy.

It sounds so simple, yet in fact it's a high-tech task in which almost all eventualities have to be considered. Strain relief, speed, ergonomics, safety, temperature fluctuations or weather influences are just some of the basic parameters which have been kept in mind.

PCE can assure you that any single SHARK is a genuine Austrian high-quality product, from the granules to the smallest screw.

We highly recommend it for just these reasons.





100%

SHARK is as robust, functional and ergonomic as its natural counterpart.

After installation, industrial plugs and sockets must be robust, reliable and have a long lifespan. Every part and component of the SHARK product series is therefore designed with all of these characteristics even under the harshest operating conditions.

Furthermore, they are designed to set new standards of ergonomics and handling.

SHARK tackles its tasks as fast and safely as its natural counterpart.

The first concern of industrial plugs and sockets is that they must be safe and reliable in function. The second one is speed and it is exactly for that reason that all versions of the SHARK series have been developed and manufactured to stringent safety and quality standards.

Moreover, they are so cutting edge that they can be safely mounted and applied at high speed.

A genuine **SHARK** is as adaptable and flexible as its natural counterpart.

Industrial plugs and sockets showed be extremely flexible to install and apply. The SHARK series has been designed and developed for user friendliness and versatility.

Plus it was developed in a way which has eventually lead to another benchmark product originating from PCE.

SHARK OVERVIEW

	Amp.	Poles	50/60 Hz 4h	50/60 Hz 3p=6h 4p+5p=9h	50/60 Hz 3p=9h 5p=6h
SHARK Plug • with screw terminal • housing material: PA6 • contacts: brass/to order nickel-plated contacts please add a "v" e-g. 015-6v IP44 splashproof	16 16 16 32 32 32	3 4 5 3 4 5	013-4 014-4 015-4 023-4 024-4 025-4	013-6 014-9 015-9 023-6 024-9 025-9	013-9 014-6 015-6 023-9 024-6 025-6
TURBO SHARK Plug • screwless connection technology • housing material: PA6 • contacts: brass/to order nickel-plated contacts please add a "v" e-g. 015-6TTv IP44 splashproof	16 16 16 32 32 32	3 4 5 3 4 5	013-4TT 014-4TT 015-4TT 023-4TT 024-4TT 025-4TT	013-6TT 014-9TT 015-9TT 023-6TT 024-9TT 025-9TT	013-9TT 014-6TT 015-6TT 023-9TT 024-6TT 025-6TT
SHARK Phase Inverter Plug • with screw terminal • housing material: PA6 • nickel-plated contacts IP44 splashproof	16 16 32 32	4 5 4 5		7014-9 7024-9	7014-6 7015-6 7024-6 7025-6
SHARK Connector • with screw terminal • housing material: PA6 • contacts: brass/to order nickel-plated contacts please add a "v" e-g. 215-6v IP44 splashproof	16 16 16 32 32 32	3 4 5 3 4 5	213-4 214-4 215-5 223-4 224-4 225-4	213-6 214-9 215-9 223-6 224-9 225-9	213-9 214-6 215-6 223-9 224-6 225-6
TURBO SHARK Connector • screwless connection technology • housing material: PA6 • contacts: brass/to order nickel-plated contacts please add a "v" e-g. 215-6TTv IP44 splashproof	16 16 16 32 32 32	3 4 5 3 4 5	213-4TT 214-4TT 215-4TT 223-4TT 224-4TT 225-4TT	213-6TT 214-9TT 215-9TT 223-6TT 224-9TT 225-9TT	213-9TT 214-6TT 215-6TT 223-9TT 224-6TT 225-6TT

110V~ 230V~ 400V~

PCE

Connection to the future

www.pcelectric.at

PC Electric GesmbH

Diesseits 145

4973 St. Martin im Innkreis

AUSTRIA

TEL +43 7751 61220

FAX +43 7751 6969

office@pcelectric.at

