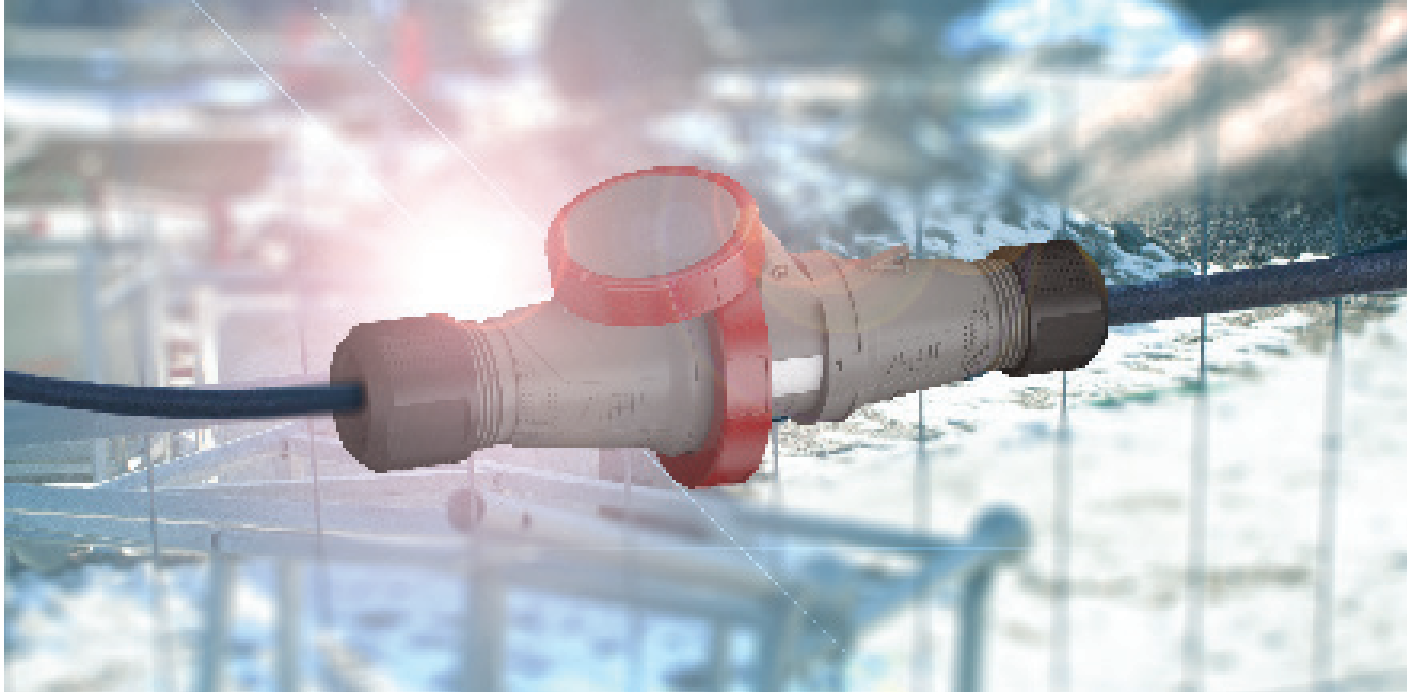


IP67

The new generation of industrial plugs and sockets



The new IP67 industrial plugs and sockets, part of Easy & Safe offer, are an excellent choice for most applications, where liquid or dirt can occur and where the requirements for reliability and safety are high. Now in a new attractive design.

IP67 classification guarantees water and dust tightness of electrical contacts, which brings reliability, reduces downtime and lowers maintenance costs. The contact parts of connectors are precisely manufactured from solid brass. The innovative design ensures contacts self-clean during connection and disconnection and keeps the contact area free from arcing.

- Modern robust design
- Self-cleaning contacts
- Water and dust protection of contacts avoids overheating and burning, and thus prolongs plug and socket lifetime
- Wide scope of application: industrial applications, food and beverage industries, construction sites, infrastructure applications, mines, marine applications such as the connection of reefer containers
- Minimizes the risk of accidents, injuries and damage of the connected equipment

Industrial Plugs and Sockets

The new IP67 generation



Plugs, 16-32 A,



Type EP, 16 A



Type EP, 32 A

Connectors, 16-32 A,



Type EC, 16 A



Type EC, 32 A

Surface inlets, 16-32 A,



Type EBS, 16 A



Type EBS, 32 A

Surface outlets, 16-32 A,

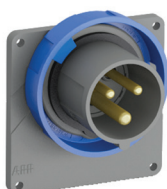


Type ERS, 16 A

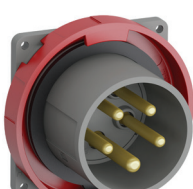


Type ERS, 32 A

Panel mounted socket inlets, 16-32 A,



Type EBU, 16 A



Type EBU, 32 A

Panel mounted socket outlets, 16-32 A,



Type ERU, 16 A



Type ERU, 32 A

For more information, please contact:

ABB AB
Electrification Products
Box 1005
SE-611 29 NYKÖPING, Sweden
Phone: +46 155 29 50 00
Fax: +46 155 28 81 10
www.abb.com/lowvoltage

© Copyright 2016 ABB. All rights reserved
Specification subject to change without notice



Below QR-code is linked to our web site www.abb.com/lowvoltage. You will have to download a QR-code reader app to your phone in order to use it.