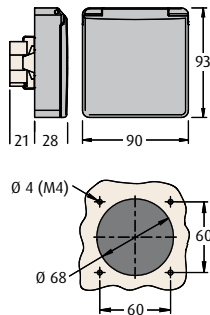
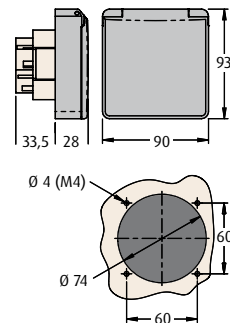


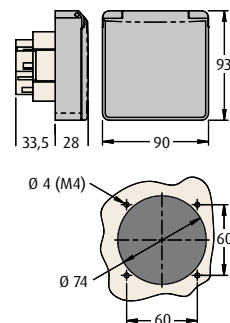
Specs (Current)



ECO <i>cns-socket</i> Type F - 230 VAC	
<i>Voltage</i>	230 V (50/60 Hz)
<i>Amperage</i>	16 A
<i>Connection</i>	Plug-in terminals 1.5 - 2.5 mm ²
<i>Contact</i>	Standard, 2-pin, 2P+E
<i>Protection class</i>	IP 55 (lid closed)
<i>Child protection</i>	yes
<i>Dimensions (W x H x D)</i>	90 x 93 x 28 mm
<i>Weight</i>	640 g (1.41 lbs)
<i>Mounting depth/Mounting-Ø</i>	21 mm/68 mm

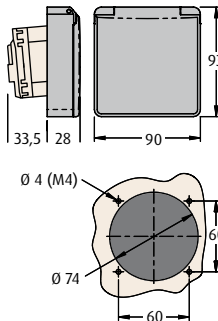


ECO <i>cns-socket</i> Type CEE - 400 VAC	
<i>Voltage</i>	400 V (50/60 Hz)
<i>Amperage</i>	16 A
<i>Connection</i>	Screw terminals 1.5- 4 mm ²
<i>Contact</i>	5-pin, 3P+N+E
<i>Protection class</i>	IP 55 (lid closed)
<i>Dimensions (W x H x D)</i>	90 x 93 x 28 mm
<i>Weight</i>	590 g (1.41 lbs)
<i>Mounting depth/Mounting-Ø</i>	33.5 mm/74 mm



ECO <i>cns-socket</i> Type 25 - 230 VAC-400 VAC	
<i>Voltage</i>	230 V (50/60 Hz)
<i>Amperage</i>	16 A
<i>Connection</i>	Screw terminals 1.5- 4 mm ²
<i>Contact</i>	5-pin, 3P+N+E
<i>Protection class</i>	IP 55 (lid closed)
<i>Dimensions (W x H x D)</i>	90 x 93 x 28 mm
<i>Weight</i>	590 g (1.41 lbs)
<i>Mounting depth/Mounting-Ø</i>	33.5 mm/74 mm

Specs (Network)



ECO <i>cns-socket</i> Type UAE - Network	
<i>Port</i>	LSA for network installation cable
<i>Contact</i>	2x patch, 8-pin
<i>Protection class</i>	IP 44 (lid closed)
<i>Child protection</i>	no
<i>Dimensions (W x H x D)</i>	90 x 93 x 28 mm
<i>Weight</i>	680 g (1.41 lbs)
<i>Mounting depth/Mounting-Ø</i>	33.5 mm/74 mm

Product Portfolio

ECO Innovations and Solutions GmbH produces high-quality products and devices made from stainless steel for canteen kitchens and medical environments. We are constantly looking for new trends, innovations and how to optimize existing solutions.

For more products in the ECO series or for bespoke solutions please contact your distributor or speak directly to ECO Innovations and Solutions GmbH.

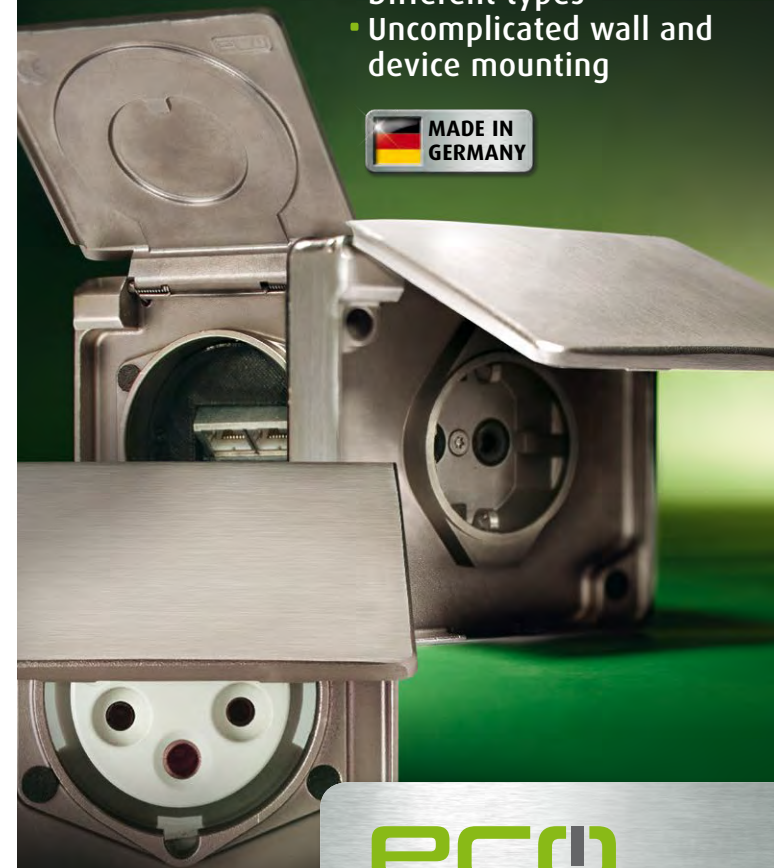
Distribution exclusively through authorized resellers.

Address of your ECO *cns-socket* distributor:

10/2019

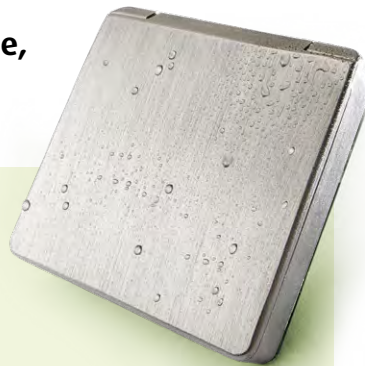
Stainless Steel Socket

- Highest standard of hygiene Impact-protected and splash-proof
- Different types
- Uncomplicated wall and device mounting



eco *cns-socket*

... offers safe hygiene, is alkali-safe and jet-waterproof.

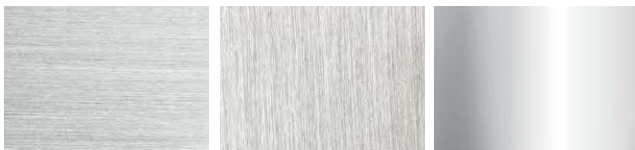


Hygienically clean stainless steel surfaces are indispensable in many areas. For power and network sockets, until now there was no safe and easy-care solution in stainless steel.

ECO Innovations and Solutions GmbH now offers an innovative socket in 230 VAC and 400 VAC versions made from stainless steel, and a matching network socket. They adhere to highest hygienic requirements that are increasingly becoming mandatory in hospitals or the gastronomy sector.

The socket series *ECOcns-socket* is available with various stainless steel finishes and different inserts with convincing functionality and a winning look.

ECOcns-socket is available with three stainless steel finishings:



brushed, diagonally

brushed, up

cast, natural

Product Description

Stainless Steel Socket and Network Socket with Hinged Lid

The CNS casing is **unbreakable and impact-resistant** and allows for **wall and device mounting**. The robust and vandal proof design made from stainless steel is **available in three versions** for Europe and Switzerland, and as a **network version for concealed mounting**. The installation height is 28 mm.

Innovative know-how for hygiene in **hospitals, medical technology, industrial kitchens** and **shipbuilding technology**.

Impact-protected, jet-waterproof and splash-proof according to protection class IP 55 (with lid closed).

The casing is made completely from stainless steel and can be detached easily without the need to disassemble the socket. The separate casing can be cleaned simply by putting it in a dishwasher or steriliser.

The **flush-mounted** category 6 network socket for up to 250 Mhz has been tested according to **CAT.6** standard "de-embedded." It is double-shielded and its high-performance reserve makes it ideal for use in Gigabit Ethernet networks. Additional protection for the two patch cable jacks is available via the inner cover.

It is being shipped in packaging units of 1 unit **including wall mounting socket**.

Mounting socket
ECOcns-socket
Type F
230 VAC



- 2-Pin socket with 230 volts (50/60 Hz).
- Socket insert made from metal with integrated protected contacts made from plastic.
- For the European market.

Mounting socket
ECOcns-socket
Type 25
230 - 400 VAC



- 5-Pin socket with 230 to 440 volts (50/60 Hz).
- Socket insert made from plastic.
- For Switzerland.

Mounting socket
ECOcns-socket
Type CEE
400 VAC



- 5-Pin socket with 440 volts (50/60 Hz).
- CEE plug insert made from high-strength plastic.
- For the European market.

Network socket
ECOcns-socket
Type UAE
CAT.6
2 jacks



- Connection front with 2x RJ45 jacks at an 35° angle (8-pin) for patch cable, to backside with network installation cable.
- Suitable for Gigabit and Ethernet networks (10/100/1000 Mbit/s) and ISDN.