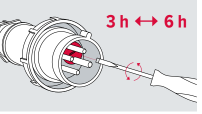
THE NEW CONTAINER PLUG WITH PE INVERTER - SIMPLY SWITCH AND PLUG!











#### THE NEW CONTAINER PLUG WITH PE INVERTER - SIMPLY SWITCH AND PLUG!

THE CONTAINER PLUG FOR ALL PURPOSES CONTACT PERSONS

SAVING TIME AND MONEY WITH A SINGLE "TURN". SIMPLY SWITCH AND PLUG!

## The container plug for all purposes

## Saving time and money with a single "turn".

#### How many container plugs do you throw away each year?

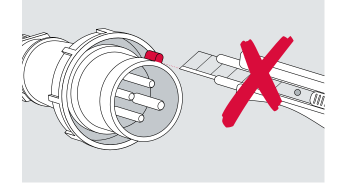
You know the situation: during the pre-trip inspection before shipping, container plugs have to be replaced with a significant amount of time spent because they no longer comply with regulations. Why? Because the coding nose was cut off to use the plug in 4-pin sockets designed for 6 h.

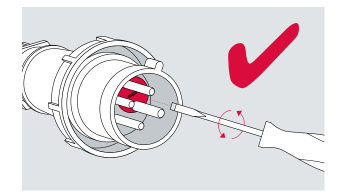
On average one third of all container plugs go to waste early, because incorrect connection without a coding nose can lead to overloading of the components.

#### **MENNEKES** has the solution!

Our new container plug with PE inverter now fits into any 4-pin socket designed for 3 h or 6 h, as the time coding according to IEC 60309 can be easily adjusted to either of the two codings with a screwdriver. No one will need to cut off the coding nose anymore! This saves you time and money and ensures safe operation.

The new container plug is housed in the enclosure of our standard plug – in the proven MENNEKES quality, produced in the millions and field-tested for years.







#### THE NEW CONTAINER PLUG WITH PE INVERTER - SIMPLY SWITCH AND PLUG!

THE CONTAINER PLUG FOR ALL PURPOSES CONTACT PERSONS

SAVING TIME AND MONEY WITH A SINGLE "TURN". SIMPLY SWITCH AND PLUG!

## The container plug with PE inverter

## Simply switch and plug!



#### Simple.

- convienient change from 3 h to 6 h thanks to patented PE inverter mechanism
- only one screwdriver necessary to change the clock position
- Easy distinction between standard container plug and container plug with PE inverter
- Standard container plug (3 h), bayonet ring and cable gland in grey
- Container plug with PE inverter (3 h / 6 h), bayonet ring and cable gland in **black**
- · Pictograph molded into the front part of the container plug enclosure to explain the mechanism

#### Safe.

- Auxilliary nose is not damaged
- Plug can only be connected to 400-440 V receptacles
- highly heat resistant contact carrier

#### **Efficient.**

- fewer spare parts and reduced maintenance cost
- undisturbed transport processes

#### Sustainable.

- less waste
- long-lasting and good for the environment







#### THE NEW CONTAINER PLUG WITH PE INVERTER - SIMPLY SWITCH AND PLUG!

THE CONTAINER PLUG FOR ALL PURPOSES CONTACT PERSONS

SAVING TIME AND MONEY WITH A SINGLE "TURN". SIMPLY SWITCH AND PLUG!

## The container plug with PE inverter

## Simply switch and plug!



The new container plug with PE inverter fits 4-pin receptacles with 3 h or 6 h clock position (32 A, 400-440 V) and supersedes the bad and illegal practise of removing the auxilliary nose.

#### Container plug with PE inverter

- 32 A, 4 pin, 3 h / 6 h, 400-440 V, IP67
- Part no. 2176

You can find more information here:





THE NEW CONTAINER PLUG WITH PE INVERTER - SIMPLY SWITCH AND PLUG!

MENNEKES MY POWER CONNECTION

THE CONTAINER PLUG FOR ALL PURPOSES CONTACT PERSONS

# **Contact persons** at **MENNEKES**.



Do you have questions about our solutions and products? You can find our contact persons on our website: