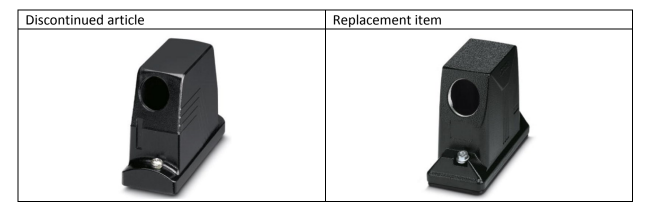


Product family Housing HC-B..TMS...EUA

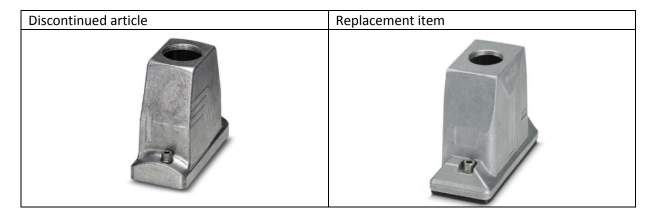
Example illustration



The replacement items are technically fully compatible with the discontinued articles. They offer the advantages of a smaller packaging unit of 1 item (discontinued articles have a packaging unit of ten items) as well as an improved C profile gasket made of Viton (FKM).

Product family Housing HC-B..TMS...EEE

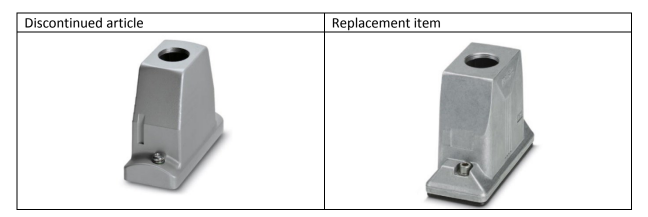
Example illustration



The replacement items are technically fully compatible with the discontinued articles. They offer the advantages of a smaller packaging unit of 1 item (discontinued articles have a packaging unit of ten items), an improved conductive C profile gasket and thus are suited for EMC applications when applied with a corresponding EMC screw connection.

Product family Housing HC-B..TMS...EMV

Example illustration

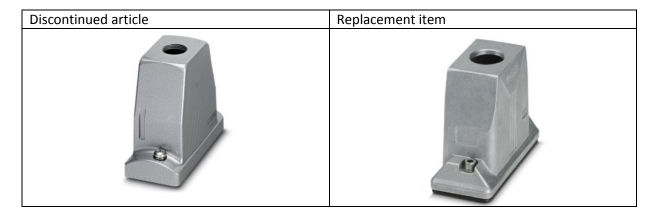


The replacement items are technically fully compatible with the discontinued articles.

They offer the advantages of a smaller packaging unit of 1 item (discontinued articles have a packaging unit of ten items), an improved conductive C profile gasket and thus are suited for EMC applications when applied with a corresponding EMC screw connection. The high-quality aluminum alloy is resistant to corrosion and salt water so that a powder coating of the housing is not required.

Product family Housing HC-B..TMS...STA

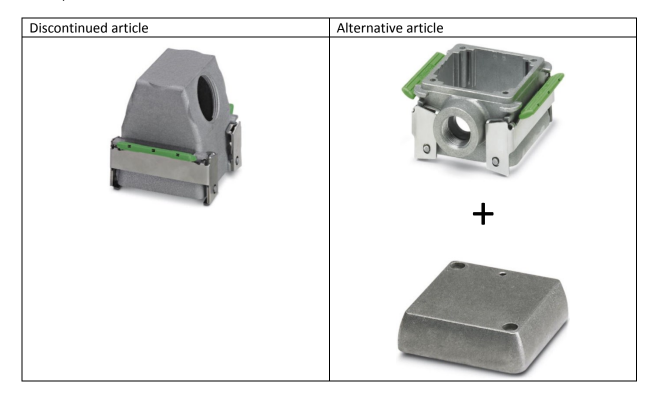
Example illustration



The replacement items are technically fully compatible with the discontinued articles. They offer the advantages of a smaller packaging unit of 1 item (discontinued articles have a packaging unit of ten items). In addition, they are equipped with an improved conductive C profile gasket and thus are suited for EMC applications when applied with a corresponding EMC screw connection. The high-quality aluminum alloy is resistant to corrosion and salt water so that a powder coating of the housing is not required.

Product family Housing DC-B 6...

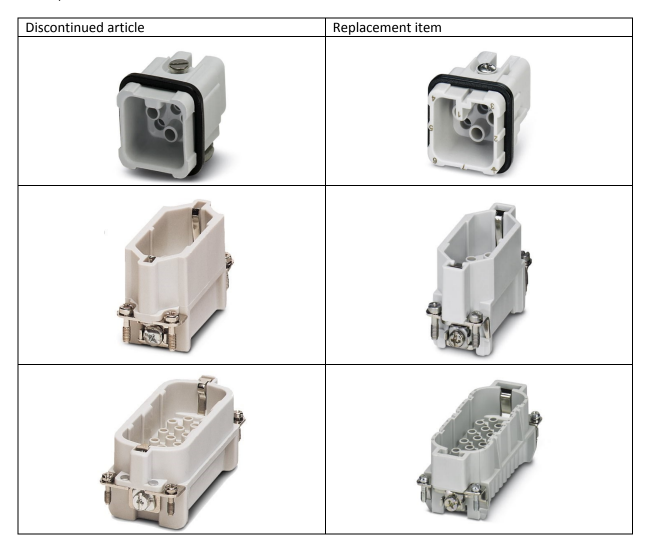
Example illustration



The available alternative articles for the discontinued products are limited compatible only! The alternative solutions exist of a stackable housing and a cover.

Product family Contact inserts HC-D..EBUC / HC-D..ESTC

Example illustration



Die Replacement item are technically fully compatible with the discontinued articles. The new contact inserts are made of glass fiber reinforced polycarbonate. Meeting the DIN EN 45545-2 standard with the requirement sets R22, R23 and R24 in the hazard levels HL1, HL2 and HL3, they can be implemented in rail vehicles without any problem.

Additional technical information can be gathered from the product documentation on our website http://www.phoenixcontact.de.