Current transformers for Relay for Energy Flow EFR3000 and EFR4000IP

Split core current transformer KBR18S, 60/1 A, class 3, 0,4 VA Compact current transformer CTM7, 64/1 A, class 1, 0,5 VA

KBR18S



The split core current transformer KBR18S is especially suitable for being subsequently mounted in existing facilities. With its primary 60 Ait matches perfectly the 63 A with which domestic connections are usually fused.

The secondary 1 A are connected to EFR. The inputs of the EFR are preset for this value.

A clip for mounting on DIN-rail is included.

For EFR three current transformers are required.

Order-number:

S225770 20,30 18,50 35,60 36

CTM7

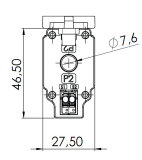


The compact current transformer is especially suitable for use in tight space conditions. With its primary 64 A it matches perfectly the 63 A with which domestic connections are usually fused.

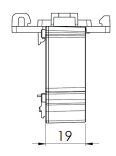
The secondary 1 A are connected to EFR. The inputs of the EFR are preset for primary currents 60 A, changing is simple.

A clip for mounting on DIN-rail is included. The transformers can be clicked together for saving space. For EFR three current transformers are required.

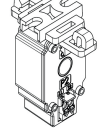
Order-number:







50



Technical Data

Applied standards

Primary nominal current Secondary nominal current Accuracy class Rated power Operating temperature Dimensions (w x h x d) Diameter of cable Connection Attachment Weight

KBR18S

EN 61869-1, EN 61869-2 und IEC 61010-1 60 A 1 A 0.4 VA -5...+40 °C 36,0 x 50 x 51,1 mm

max. 18,5 mm (isolated wire only) cable 2,5 m 0,5 mm²

on 35 mm DIN rail or with screws ca. 180 q

EN 61869-1, EN 61869-2 und IEC 61010-1 64 A 1 A 0,5 VA -5...+50 °C 27,5 x 19 x 46,5 mm max. 7,5 mm (isolated wire only) Terminals 0,2...1,5 mm on 35 mm DIN rail or with screws