Data sheet **SV 9661.040**





Main data:

Model No.: Designation:	SV 9661.040 Busbar E-Cu, 40x10 mm, length 392 mm, for enclosure width 400 mm
Variant: Packs of: BxHxT: Mounting surface: Volume: Net weight: EAN: Customs number:	n/a 2 ST k.A. n/a 0,20 dm ³ 2,75 kg 4028177555761 74071000
EAN:	4028177555761

Article features:

Application The PE/PEN combination, comprising busbars, combination angles and baying brackets, supports type-tested configurations as per IEC 60 439-1. Thanks to the pre-assembled combination angles, baying brackets and busbars customised to match the enclosure width, assembly is time-saving with cost reduction.

FRIEDHELM LOH GROUP

Data sheet **SV 9661.040**





Technical specifications Tested short-circuit resistance - PE/PEN combination 30 x 5 mm is: Icw 18 kA, 1 sec - PE/PEN combination 30 x 10 mm is: Icw 30 kA, 1 sec - PE/PEN combination 40/80 x 10 mm: Icw 30 kA, 1 sec; Icw 42 kA, 1 sec (when mounted on blank section frames) For enclosure width: 400 mm Length: 392 mm

Material

E-Cu