

... index area:
shows topics/categories
"current"



... index area:
shows topics/categories
"following"



... page number

G = gold-plated
Z = tin-plated
S = selective gold-plated

... option for surface finishing



... plastic of the insulator is suitable for reflow-soldering up to 260 °C



... components are suitable for soldering technique (THT)



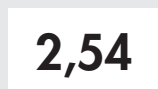
... components are suitable for SMD technique



... components are suitable for THR-SMD technique



... components are suitable for press-fit mounting



... components are suitable for the corresponding grid

Imprinting of cardholders - Your and our time is expensive

An order for imprinting must state the font, the font size and the exact position of the imprint with dimensions, taking in account of countersunk holes etc.. When placing the first order, the company logo must be supplied as a vector file. If these conditions are not complied with, the order for imprinting may have to be rejected, or additional costs will have to be charged.

Compliance with the following criteria ensures smooth handling:

Adobe Illustrator (.ai; .eps)	without half-tone images, fonts transformed into paths or supplied
Adobe Acrobat (.pdf)	all fonts enclosed; half-tone images colour-separated (full-tone or scale colours) and
InDesign (.indd)	with correct resolution (300 dpi colour, black / white 600 dpi), no RGB

All this takes additional time and consequently incurs extra costs.

The usability must be checked by our printing shop:

In most cases screen formats (.jpg, .gif, .png) and paper copies, stickers and similar are not suitable for preparing printer's copies!

Copies that definitely cannot be used:

Imperfect copies such as fax copies / Microsoft Office files (.doc, .xls, .ppt) can only be used for information or for transmitting texts.

Please always add dimensional drawings (.dxf) to the parts to be imprinted!

Please note as a general rule: Retouching work extending beyond the standard time will be invoiced additionally at cost price.

No part of this catalogue may be reproduced or distributed without prior written consent of Fischer Elektronik. All data contained in this catalogue, in texts, illustrations, documents and descriptions are subject to copyright and the provisions of DIN ISO 16016. All rights reserved.