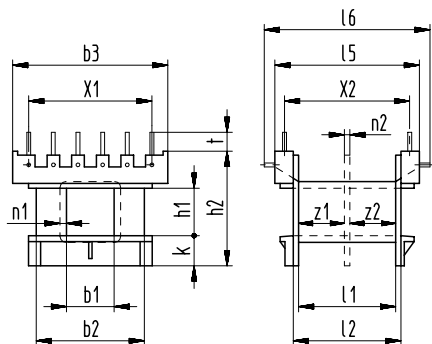


FERYSTER

Sketch with main dimensions

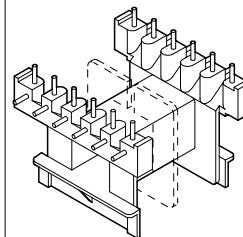


Standard: fully pinned, partial fitting on request.

t = standard pin length alternative pin length in brackets.

The grid distances X1/X2 can be used for metric and for inch measures.

ST
with molded-in pins $\varnothing 0,8$ mm



z1	z2	b1	b2	b3	h1	h2	k	l1	l2	l5	l6	n1	n2	t	X1	X2	X3 ①	Type	Art. No.
$\pm 0,2$	$\pm 0,2$	$\pm 0,1$	$\pm 0,2$	$\pm 0,2$	$\pm 0,1$	$\pm 0,2$	$\pm 0,2$	$\pm 0,2$	$\pm 0,2$	$\pm 0,2$	$\pm 0,3$	$\pm 0,3$	$\pm 0,2$	$\pm 0,1$	$\pm 0,2$	$\pm 0,2$	$\pm 0,2$		
9,6	9,6	9,8	22,3	32	9,8	23,6	6,2	20,3	21,8	29,5	35,8	0,7	1,1	3 (4,4)	5x5	25	2x6	EE 32/9,8/2 ST with closed middle flange	Wz 6694/2 ST 1413

① X3 = max. number of slots or terminals

www.
FERYSTER[®]
-pl

FERYSTER® spółka jawna B. i Z. Sobków
PRODUCENT ELEMENTÓW INDUKCYJNYCH

EF32/9-K-H-12P-2S