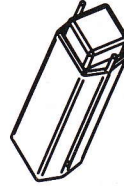


type	part no.	motion ($\pm 10\%$) [μ m]	length L [mm]	width W [mm]	height H [mm]	active area A [mm*mm]
N 8/S3.5	P-214-40	9	9	5,5	7,5	3,5*3,5
N 16/S3.5	P-216-40	20	18	5,5	7,5	3,5*3,5
N 25/S3.5	P-217-40	30	27	5,5	7,5	3,5*3,5
N 35/S3.5	P-218-40	41	36	5,5	7,5	3,5*3,5
N 8/S5	P-201-40	9	9	7	9	5*5
N 16/S5	P-202-40	20	18	7	9	5*5
N 25/S5	P-203-40	30	27	7	9	5*5
N 35/S5	P-204-40	41	36	7	9	5*5
N 50/S5	P-205-40	61	54	7	9	5*5
N 80/S5	P-206-40	82	72	7	9	5*5
N 100/S5	P-207-40	103	108	7	9	5*5
N 20/S10	P-232-40	20	18	12	14	10*10
N 40/S10	P-233-40	41	36	12	14	10*10
N 60/S10	P-234-40	61	54	12	14	10*10
N 80/S10	P-235-40	82	72	12	14	10*10
N 100/S10	P-236-40	103	90	12	14	10*10
N 120/S10	P-237-40	123	108	12	14	10*10

(1:1)



ORIGINAL

part-no.	P-2xx-40	part-name	stack type actuator - series N
file name	PP2xx40	OK: date/sign.	21.06.2018
		rev. 1	
		scale	M 2:1
		customers drawing	piezosystem jena