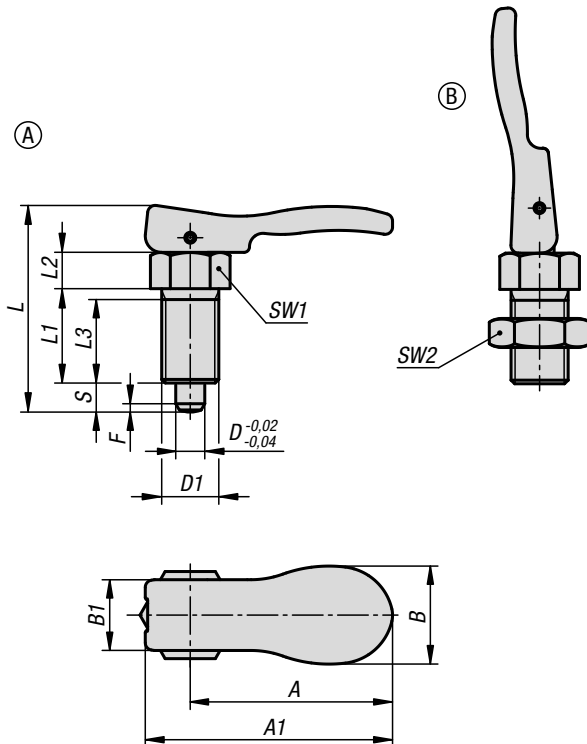


Indexing plunger with cam lever

steel or stainless steel



Material:

Steel version:
Threaded sleeve 1.0718.
Indexing pin 1.0718.

Stainless steel version:
Threaded sleeve 1.4305.
Indexing pin 1.4305.
Handle fibreglass reinforced thermoplastic PPA (high temperature resistant).

Version:

Steel version:
Threaded sleeve, black oxidised.
Indexing pin hardened, ground and black oxidised.

Stainless steel version:
Threaded sleeve, bright.
Indexing pin ground and left bright.

Grip black or traffic red RAL3020.

Sample order:

K1584.8105

Note:

Indexing plungers are used where it is necessary to prevent changes of position due to lateral forces. A new locking position can be set only after the plunger has been manually disengaged. With this indexing plunger a cam lever is used to retract the pin. The indexing plunger remains unlocked as long as the handle is positioned over the dead-centre of the cam.

The ergonomic cam lever enables light handling with low effort.

Temperature range:

Permanent operating temperature acc. to IEC 216 max. 160°C.
Short-term operating temperature max. 250°C.

Advantages:

Simple and quick operation.
Suitable for high temperature applications.
With integrated detent function.

On request:

Special versions.

Accessories:

Spacer rings K0665
Positioning bushes for indexing plunger K1290
Mounting brackets K0638

Drawing reference:

Form A: without locknut
Form B: with locknut

Indexing plunger with cam lever

steel or stainless steel



KIPP Indexing plunger with cam lever, steel

Order No. black	Order No. red	Form	A	A1	B	B1	D	D1	Travel S	L	L1	L2	L3	SW1	Fx30°	Spring force initial pressure F1 approx. N	Spring force final pressure F2 approx. N
K1584.8105	K1584.8105154	A	31,7	41,7	17,8	12,9	5	M10x1	5	39	17	7	15	13	1,3	5	12
K1584.8206	K1584.8206154	A	31,6	41,7	17,8	12,9	6	M12x1,5	6	44	20	8	17	14	1,8	6	14
K1584.8308	K1584.8308154	A	55,5	67,8	26,9	19,4	8	M16x1,5	8	56,9	26	10	23	19	2,3	15	35
K1584.8410	K1584.8410154	A	53,4	67,8	26,9	19,4	10	M20x1,5	10	62,9	28	12	25	22	2,8	15	34
K1584.9105	K1584.9105154	B	31,7	41,7	17,8	12,9	5	M10x1	5	39	17	7	15	13	1,3	5	12
K1584.9206	K1584.9206154	B	31,6	41,7	17,8	12,9	6	M12x1,5	6	44	20	8	17	14	1,8	6	14
K1584.9308	K1584.9308154	B	55,5	67,8	26,9	19,4	8	M16x1,5	8	56,9	26	10	23	19	2,3	15	35
K1584.9410	K1584.9410154	B	53,4	67,8	26,9	19,4	10	M20x1,5	10	62,9	28	12	25	22	2,8	15	34

KIPP Indexing plunger with cam lever, stainless steel

Order No. black	Order No. red	Form	A	A1	B	B1	D	D1	Travel S	L	L1	L2	L3	SW1	SW2	Fx30°	Spring force initial pressure F1 approx. N	Spring force final pressure F2 approx. N
K1584.18105	K1584.18105154	A	31,7	41,7	17,8	12,9	5	M10x1	5	39	17	7	15	13	-	1,3	5	12
K1584.18206	K1584.18206154	A	31,6	41,7	17,8	12,9	6	M12x1,5	6	44	20	8	17	14	-	1,8	6	14
K1584.18308	K1584.18308154	A	55,5	67,8	26,9	19,4	8	M16x1,5	8	56,9	26	10	23	19	-	2,3	15	35
K1584.18410	K1584.18410154	A	53,4	67,8	26,9	19,4	10	M20x1,5	10	62,9	28	12	25	22	-	2,8	15	34
K1584.19105	K1584.19105154	B	31,7	41,7	17,8	12,9	5	M10x1	5	39	17	7	15	13	17	1,3	5	12
K1584.19206	K1584.19206154	B	31,6	41,7	17,8	12,9	6	M12x1,5	6	44	20	8	17	14	19	1,8	6	14
K1584.19308	K1584.19308154	B	55,5	67,8	26,9	19,4	8	M16x1,5	8	56,9	26	10	23	19	24	2,3	15	35
K1584.19410	K1584.19410154	B	53,4	67,8	26,9	19,4	10	M20x1,5	10	62,9	28	12	25	22	30	2,8	15	34