

Spring Latches

**Steel, with Chamfered Pin,
with Flange for Surface Mounting**

SPECIFICATION

Types

- Type **A**: Latch arm position perpendicular to the flange
- Type **B**: Latch arm position parallel to the flange

Identification no.

- No. **1**: Chamfer, top
- No. **2**: Chamfer, bottom
- No. **3**: Chamfer, right
- No. **4**: Chamfer, left

Guide

- Steel precision casting
 - Zinc plated, blue passivated **ZB**
 - Zinc plated and powder coated
- Black, RAL 9005, textured finish **SW**

Latch arm

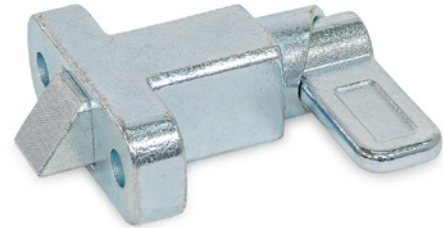
- Steel precision casting
 - Zinc plated, blue passivated for ZB / SW

Plunger pin

- Steel, hardened
 - Zinc plated, blue passivated for ZB / SW

Compression spring

Stainless steel AISI 316Ti



TECHNICAL INFORMATION

- Application Example (see page)
- Range of Cam Action Indexing Plungers (see page 816)
- Stainless Steel Characteristics (see page A26)

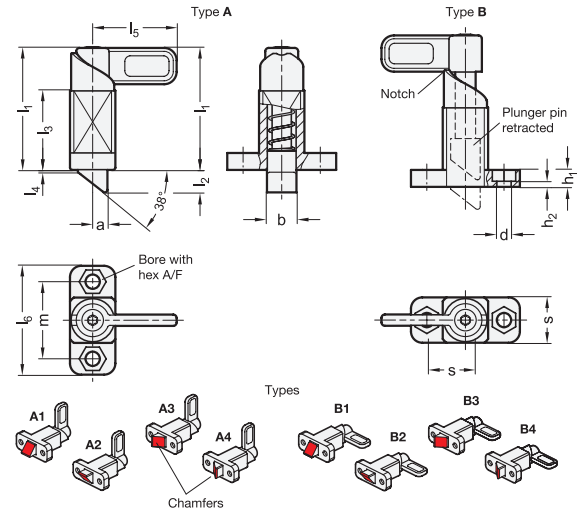
INFORMATION

Spring latches GN 724.2 have a plunger pin with square cross-section, a latching surface on one side and a chamfer on the other. When moving in the direction of the chamfered pin, the plunger pin passes over grooves and edges, as the chamfered pin moves the plunger pin into the guide. The plunger pin automatically latches into place when moved toward the latching surface. The latching can be released by pulling the latch arm.

The notch at the upper end of the curve causes the latch to be held in place if the plunger pin needs to be kept temporarily from protruding.

The dimensional tolerances between the pin and the guide have been chosen to ensure functional reliability even in roughly dimensioned applications or in the event of soiling. The latching mechanism is pre-lubricated and can be re-lubricated if necessary.

There are several options for fastening. The hex mounting holes allow the use of socket cap screws ISO 4762 and hex head screws or nuts according to DIN 931 or DIN 934.

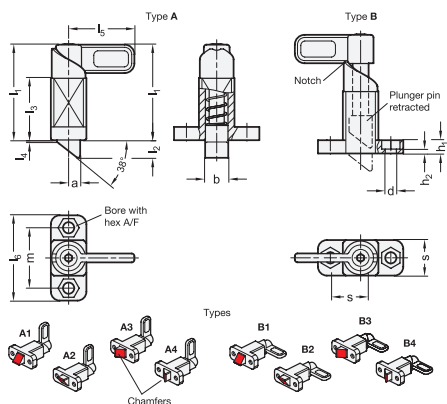


GN 724.2-ST-A1

Description	b	s	a	d +0.2	h1	h2	l1 ≈	l2	l3	l4	l5	l6	m	A/F	Spring load in N ≈ Initial	Spring load in N ≈ End	⚖
GN 724.2-13-20-A1-ZB	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-13-20-A1-SW	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-20-30-A1-ZB	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612
GN 724.2-20-30-A1-SW	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612

GN 724.2-ST-A2

Description	b	s	a	d +0.2	h1	h2	l1 ≈	l2	l3	l4	l5	l6	m	A/F	Spring load in N ≈ Initial	Spring load in N ≈ End	⚖
GN 724.2-13-20-A2-ZB	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-13-20-A2-SW	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-20-30-A2-ZB	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612
GN 724.2-20-30-A2-SW	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612



GN 724.2-ST-A3

Description	b	s	a	d +0.2	h1	h2	l1 ≈	l2	l3	l4	l5	l6	m	A/F	Spring load in N ≈ Initial	Spring load in N ≈ End	⚖
GN 724.2-13-20-A3-ZB	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-13-20-A3-SW	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-20-30-A3-ZB	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612
GN 724.2-20-30-A3-SW	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612

GN 724.2-ST-A4

Description	b	s	a	d +0.2	h1	h2	l1 ≈	l2	l3	l4	l5	l6	m	A/F	Spring load in N ≈ Initial	Spring load in N ≈ End	⚖
GN 724.2-13-20-A4-ZB	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-13-20-A4-SW	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-20-30-A4-ZB	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612
GN 724.2-20-30-A4-SW	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612

GN 724.2-ST-B1

Description	b	s	a	d +0.2	h1	h2	l1 ≈	l2	l3	l4	l5	l6	m	A/F	Spring load in N ≈ Initial	Spring load in N ≈ End	⚖
GN 724.2-13-20-B1-ZB	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-13-20-B1-SW	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-20-30-B1-ZB	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612
GN 724.2-20-30-B1-SW	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612

GN 724.2-ST-B2

Description	b	s	a	d +0.2	h1	h2	l1 ≈	l2	l3	l4	l5	l6	m	A/F	Spring load in N ≈ Initial	Spring load in N ≈ End	⚖
GN 724.2-13-20-B2-ZB	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-13-20-B2-SW	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-20-30-B2-ZB	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612
GN 724.2-20-30-B2-SW	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612

GN 724.2-ST-B3

Description	b	s	a	d +0.2	h1	h2	l1 ≈	l2	l3	l4	l5	l6	m	A/F	Spring load in N ≈ Initial	Spring load in N ≈ End	⚖
GN 724.2-13-20-B3-ZB	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-13-20-B3-SW	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-20-30-B3-ZB	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612
GN 724.2-20-30-B3-SW	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612

GN 724.2-ST-B4

Description	b	s	a	d +0.2	h1	h2	l1 ≈	l2	l3	l4	l5	l6	m	A/F	Spring load in N ≈ Initial	Spring load in N ≈ End	⚖
GN 724.2-13-20-B4-ZB	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-13-20-B4-SW	13	20	6.5	6.1	7.5	1.5	54	10	35	1	37	48	34	10	14	35	165
GN 724.2-20-30-B4-ZB	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612
GN 724.2-20-30-B4-SW	20	30	10	10.1	15	5	84	15	54	1.5	55	80	55	17	22	70	612

