

Ball Lock Pins with T-handle• single acting - according to NASM / MS 17985

4211.F24



Product Description

Quick Release Pins according to NASM (former norm: MS) are used for quick fastening, locking, adjusting, changing and securing. Quickly and easily unlockable for frequently repeated connections.

Quick Release Pins (Single Acting Ball Lock Pins / Ball Lock Pins) are produced according to Aviation Norm NASM (former norm: MS) and tested to NAS 1332.

A standard program is available from stock (refer to article table). Delivery time for customer orders and dimensions not mentioned here currently 8 weeks. Please note the minimum order quantity of 20 pieces.

Material

Pin ①

- Stainless steel, precipitation-hardened, passivated

Press bolt ②

- Stainless steel, precipitation-hardened, passivated

Spring ③

- Stainless steel, precipitation-hardened, passivated

Handle ④

- Aluminium, black anodised

Attaching ring ⑤

- Stainless steel, passivated

Ball ⑥

- Stainless steel, precipitation-hardened, passivated

Operation

The balls are unlocked by pressing the knob.

More information

Notes

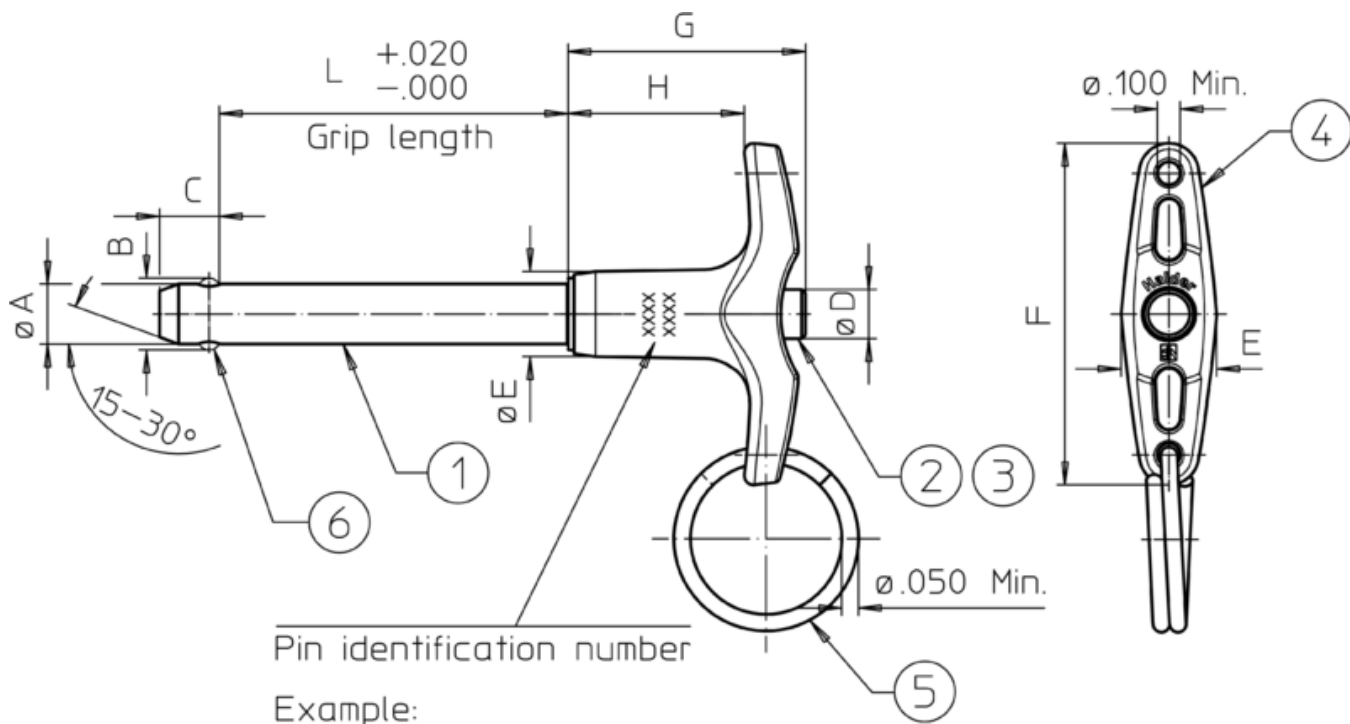
Special types on request.

All further dimensions are available on request.

Further products

- Ball Lock Pins, self-locking, with T-handle
- Warning Streamers, according to NAS1756

Drawing



Example:

— Basic standard number

- Material: "C" – Corrosion resistant steel pin

- Shank diameter in 1/16" (here: 4/16" = 1/4")

- Grip length in 1/10" (here: 12/10" = 1.2")

MS17985C412

EH 40.0130

• Production lot number

• Company identification

Ball positions may be different than shown in the drawing (rotation may be possible).

Order information

Nominal diameter A	Clamping		Dimensions						Location hole max.	Shearing resistance, double ¹⁾ min.			Art. No.	
	Length L		B ±0,005	C 0	D max.	E max.	F max.	G max.			min.	max.		
[inch]	[inch]	[inch]						[inch]	[lb]	[°F]	[g]			
1/2	2,4	0,594	0,46	0,565	0,8	2,345	1,6	0,885	0,505	36,900	-22	302	117	4211.F24

¹⁾ Shearing resistance similar to DIN 50141