



- 2 Type**
- A** With straight latch arm
 - B** With off-set latch arm
- 3 Coding**
- SL** With lock, lockable by counter-clockwise turn (Keyed differently)
 - SR** With lock, lockable by clockwise turn (Keyed differently)
 - OS** Without lock, latch arm 90° rotatable in both directions

Metric table

1

Dimensions in: millimeters - inches

d ₁	a ₁ Type A	a ₂ Type B	b	d ₂	h ₁	h ₂	l ₁ ±0.5 Type A	l ₂ ±0.5 Type B
40 1.57	50 1.97	48 1.89	20 0.79	29 1.14	25 0.98	11 0.43	10 0.39	18 0.71

Specification

- Star knob
Plastic
Technopolymer (Polypropylene PP)
- Black, matte finish
- Temperature resistant up to 194 °F (90 °C)
- Latch arm
Straight / off-set
Steel sheet metal, zinc plated
- Key
Brass, nickel plated
- Assembly hardware
Steel, zinc plated resp. brass or stainless steel
- [Plastic Characteristics](#) → page QVX
- [RoHS compliant](#)

On request

- Cam locks keyed alike
- Cam locks keyed differently, with general key

Information

Cam latches / cam locks EN 217 lock by a turning operation limited to 90° which moves the latch arm in the locked position behind the door frame.

Latch arms are available with different bend angles to cover a latch arm distance of 10 mm (type A) and 18 mm (type B).

The latches with lock are delivered with 2 keys. The key can be removed in both end positions.

For versions with different locks, 400 different lock variants are available with correspondingly numbered keys.

see also...

- [List of Cam Latch Types](#) → page QVX
- [Cam Locks GN 115](#) → page QVX
- [Cam Latches GN 115 \(with Operating Elements\)](#) → page QVX
- [Cam Latches EN 115.3 \(Plastic\)](#) → page XYZ
- [Cam Latches / Cam Locks, with Gripping Tray EN 731.2 / EN 731.5](#) → page XYZ

How to order EN217-40-A-SR	1	Diameter d ₁
	2	Type
	3	Coding



Construction and assembly instructions

