



- 1 Type**
- SC** With key (Keyed alike)
 - SU** With key (Keyed differently)
 - SCK** With wing knob (Keyed alike)
 - SUK** With wing knob (Keyed differently)
 - SCT** With T-handle (Keyed alike)
 - SUT** With T-handle (Keyed differently)
- 3 Hook version**
- H1** Pivoting radius R = 28
- 5 Identification no.**
- 1** Without latch bracket
 - 2** With latch bracket

Metric table

2

Dimensions in: millimeters - inches

Hook distance A	d		h	
	Type SC, SU	Type SCK, SUK, SCT, SUT	Type SC, SU	Type SCK, SUK, SCT, SUT
18 0.71	28 1.10	32 1.26	4 0.16	6 0.24

* Dimensions of the latch bracket, see page 1299

Specification

- Cam lock housing
Zinc die-cast
- Housing collar
 - Chrome plated finish **CR**
 - Powder coated
Black, RAL 9005, textured finish **SW**
- Hook / assembly hardware
Steel, zinc plated, blue passivated finish
- Key
Nickel silver with plastic hand piece
- Wing knob / T-handle
Plastic
Technopolymer (Polyamide PA)
Black, matte finish
- Protection class IP65
- IP Protection Classes → page XYZ
- Plastic Characteristics → page 2135
- RoHS compliant

On request

- Cam locks with other hook distance A
- Hook with other pivoting radius R

Information

GN 115.8 cam locks with hook and latch bracket are mainly used for sliding doors and flaps. The latching action is in a radial direction to the axis of rotation, resulting in a wide variety of different uses.

The latches are delivered with 2 keys and loosely enclosed hook. The key can be removed in both end positions.

Types with a standard lock allow every lock to be opened with the same key. For the types with different lock, there are more than 200 different lock variants, whose keys are marked by numbers.

see also...

- Construction and Assembly Instructions → page 1299
- List of Cam Latch / Cam Lock Types → page 1256
- Cam Latches with Hook GN 115.8 (with Operating Elements) → page 1298

How to order

GN 115.8-SC-18-H1-SW-1

1	Type
2	Hook distance A
3	Hook version
4	Finish (Housing collar)
5	Identification no.

3.1
3.2
3.3
3.4
3.5
3.6
3.7
3.8
3.9
3.10