

Two bores for socket head cap screws #10 or ISO 4762-M5

Metric





With 30 serrations

Metric table

V	Dimensions in: millimeters / in										
d ₁	d₂ H7 Bore with keyway		d ₃	d ₄	d ₅	h ₁	h ₂	h ₃ Max. shaft length	k	Length I	W +0.5°
54 2.13	K 10	K 12	32 1.26	5.2 0.20	44.5 1.75	37 1.46	13 0.51	16.5 0.65	30 1.18	122 4.80	22°
60 2.36	K 14	K 16	32 1.26	5.2 0.20	50 1.97	39 1.54	15 0.59	18.5 0.73	36 1.42	125 4.92	19°

Specification

Lever

Steel

- · Blackened finish
- Tolerance slot width P9
- Bore K 10: DIN 6885-1
- Bore K 12 ... K 16: DIN 6885-2

Cover

Plastic Black

· with affixed PVC cover disk

Ball knob DIN 319

Plastic, Phenolic (PF) Black, shiny finish

RoHS

On request

· Serrations, restricted angle to drawing

With indexing levers GN 215, shafts can be turned through a predetermined angle and positively locked to index lift the lever against spring pressure from serrations (one hand control).

Available with or without serrations. Version with 30 serrations has 12° angle per serration.

Limiting the indexing angle can be achieved with two dowels, see above drawing.

The bushing is connected to the shaft via a keyway.

The location flange is bolted to the machine with two socket cap screws.

The lever via location pins, provides the connection between shaft and location flange.

The serrations are protected from debris by the cover. This cover can be inserted by hand (elastic segments engage into a groove) and removed with a screwdriver.

see also	Page
GN 200 Indexing Mechanisms (Steel / Stainless Steel)	QVX / QVX
GN 700 Indexing Knobs (with Stepless Positioning)	QVX

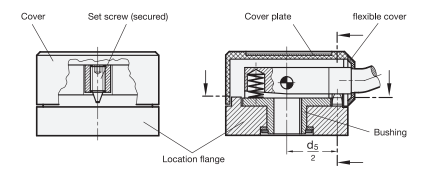
Technical Information

Technical and Assembly Instructions for Indexing Levers		
Keyways WN 6885 / DIN 6885-1	QVX	
Keyways P9 DIN 6885-2	QVX	
ISO Fundamental Tolerances	QVX	

How to order	1	Outside diameter d ₁
1 2 3	2	Bore with keyway d ₂
GN 215-60-K14-A	3	Туре

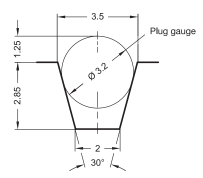


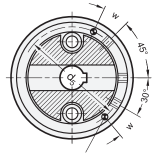




Enlargement of serrations with plug gauge to aid checking

Example with three serrations and restricted indexing angle





Dowel pin ISO 8750 \emptyset 3,5 x 7 mm protruding (only applicable when restricted indexing angle is required) w = angle from serration (lever position)

Technical and Assembly Instructions

The location pin is a wedge-type as standard, which guarantees backlash-free positioning and also achieving easy engagement and disengagement.

If backlash-free positioning is not required, a dowel pin (made from a set screw) can be used. The serrations can be made square or with dowels and suitable holes. Such holes have to be made large enough to ensure that the dowel is not restricted on engagement (lever swivel radius).

Smallest available angle for special serrations:

11° for size 54

9° for size 60

Smaller angles can be acheived with suitable serrations and dowels.