



































## STANDARD EXECUTIONS

Black-oxide steel base.

- GN 215-A: rim without notch.
- GN 215-B: notched rim (30 teeth).

Black-oxide steel with cylindrical handle PLX. (see page 639) in Duroplast.

## COVER

Acetal resin based (POM) technopolymer, black colour, matte finish, push-fit assembly, removable by a screwdriver.

Self-adhesive plate in anodised aluminium, natural colour, matte finish.

## MOUNTING

Assembly of the base by means of three holes for M5 countersunk head screws.

Black-oxide steel bushing, H7 reamed hole and keyway according to the following instructions (see also table below):

- GN 215-K10: keyway 3 mm. tolerance P9x1.1 mm
- GN 215-K14: in compliance with DIN 6885/2 tolerance P9 (see page A-15).

## FEATURES AND APPLICATIONS

GN 215 levers can turn and block a spindle in a specific position. To turn the spindle, the arm is lifted, overcoming the resistance of a spring, until extracting the wedge-shaped pin from the notch (one-hand operation). Two stops can be used for the limitation of the manoeuvre angle, as shown in the drawing.

The arm with a wedge-shaped pin is the connection between the base and the spindle (standard execution). The pin is used to perform clearance-free locking, which also makes it easier to perform insertion and disconnection operations.

If clearance-free locking is not requested a cylindrical pin may be used (obtained from a M6x14 threaded screw). The notch is then made in a rectangular shape or replaced by a cylindrical hole. In this case the diameter of the hole must not hinder or prevent the pin from entering (rotation radius).

### MANOEUVRE ANGLES

For standard notches, the smallest tolerable manoeuvre angles are:

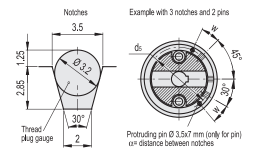
- D=54 manoeuvre angle = 11°
- D=60 manoeuvre angle = 9°

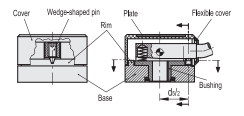
Smaller angles may be obtained with a special execution of pin and

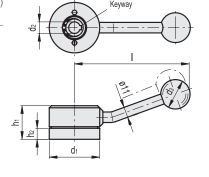
## SPECIAL EXECUTIONS ON REQUEST

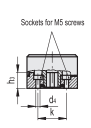
Notches (and even the stops for the limitation of the manoeuvre angle) may be machined in the position indicated in customer's drawing











Conversion Table						
1  mm = 0.039  inch						
d1						
	inch					
mm						
54	2.13					
60	2.36					

# METRIC

Code	Description	d1	1	d2 H7	h1	h2	h3	d3	d4	d5	k	w+0.5°	$\Delta \Delta$
GN.24101	GN 215-54-K10-A	54	122	10	37	13	16.5	32	5.2	44.5	30	22°	470
GN.24102	GN 215-54-K10-B	54	122	10	37	13	16.5	32	5.2	44.5	30	22°	461
GN.24111	GN 215-60-K14-A	60	125	14	39	15	18.5	32	5.2	50	36	19°	619
GN.24112	GN 215-60-K14-B	60	125	14	39	15	18.5	32	5.2	50	36	19°	608



Control elements