# Lever latches

Reprogrammable lock, steel





# LOCK

With opposing blades and double track key with internal profile, not supplied. 9.791 different combinations.



#### STATOR AND ROTOR

Chrome-plated zinc alloy with drill-proof hardened steel plate and stainless steel front plate.



#### NUT

M19x1 in brass.



### INTERNAL TOOTHED RINGS

For stator in zinc-plated steel, for screw in steel.



#### CLOSING LEVER

Zinc-plated steel, thickness 2.5 mm.



## NUT Brass.

**SCREW** 



Zinc-plated steel (only for executions CS-RPR.32-30 and CS-RPR.36-35).



13

#### **ROTATION**

180°, with key removable in two positions.



KEYS KIT (TO BE ORDERED SEPARATELY)



The KCR keys kit, not included in the supply, consists of a brass programming key and some nickel silver normal use keys.

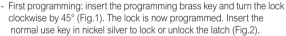
- KCR-05: 1 programming key and 5 normal use keys.
- KCR-10: 1 programming key and 10 normal use keys.
- KCR-01: 25 normal use keys.

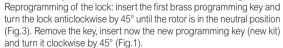
#### SPECIAL EXECUTIONS AND ACCESSORIES

- Closing levers in other dimensions.
- Other programming key kits.

## FEATURES AND APPLICATIONS

Reprogrammable lock latches CS-RPR are supplied non-programmed with the rotor positioned in line with the index marked on the stator front surface.

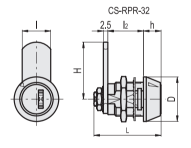


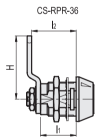


Now the lock has been reprogrammed with a new combination and the nickel silver normal use keys, included in the kit of the new programming key, must be used to lock or unlock the latch (Fig.2).

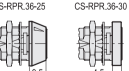






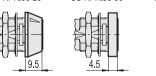








CS-RPR.32-30



CS-RPR.32-25





Code	Description	D	Н	L	1	<b>I</b> 1	12	h	44
421555	CS-RPR.32-20	25	32	37.5	16	20	20	9.5	65
421557	CS-RPR.32-25	22	32	37.5	16	25	25	4.5	70
421559	CS-RPR.32-30	25	32	40.5	16	30	30	5.5	85
421575	CS-RPR.36-25	25	35.5	37.5	16	20	25	9.5	70
421577	CS-RPR.36-30	22	35.5	37.5	16	25	30	4.5	75
421579	CS-RPR.36-35	25	35.5	40.5	16	30	35	5.5	90



1392