Flush pull handles with lever latch

Zinc alloy



FRONT BODY

Die-cast zinc alloy.

Zinc-plated steel groove for key, screw and elastic washer.

REAR BODY

ABS.

STANDARD EXECUTIONS

- GN 115.10-DK-1: triangular groove for key, positioned to the left.
- GN 115.10-DK-2: triangular groove for key, positioned to the right.
- GN 115.10-VK7-1: square 7x7 groove for key, positioned to the left.
- GN 115.10-VK7-2: square 7x7 groove for key, positioned to the right.
- GN 115.10-VDE-1: two-wing groove for key, positioned to the left.
- GN 115.10-VDE-2: two-wing groove for key, positioned to the right. Index for handle colour:
- SW: RAL 9005 black.
- SR: RAL 9006 grey.

KEYS (TO BE ORDERED SEPARATELY)

Die-cast zinc alloy with epoxy resin coating, RAL 9005 black colour,

- With triangular groove, GN 119.2-86-DK7-SW (code GN.38701).
- With square 7X7 groove, GN 119.2-86-VK7-SW (code GN 38706).
- With two-wing groove, GN 119.2-86-VDE5-SW (code GN.38711).

ACCESSORIES ON REQUEST (TO BE ORDERED SEPARATELY)

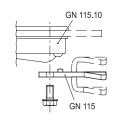
Closing lever GN 115 (on page 1426), for distances of coupling from 4 to 50 mm.

ASSEMBLY INSTRUCTIONS

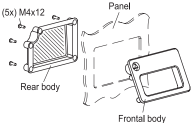
Assembly on sheet panels with a max thickness of 7 mm, by means of 5 zinc-plated steel M4x12 screws included in the supply.

- 1. Drill the sheet panel according to the template dimensions reported.
- 2. Fit the frontal body of the handle in the panel seat.
- 3. Assemble the rear body on the back of the panel and press on the back until the complete fitting with the front body.
- 4. Fit by means of 5 threaded studs.

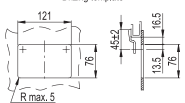


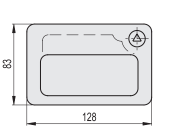


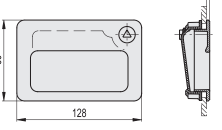


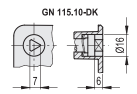


Drilling template

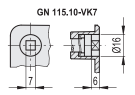








Code	Description	7.7
GN.39201	GN 115.10-0.1-DK-1-SR	272
GN.39203	GN 115.10-0.1-DK-1-SW	272
GN.39205	GN 115.10-0.1-DK-2-SR	272
GN.39207	GN 115.10-0.1-DK-2-SW	272



Code	Description	44
GN.39221	GN 115.10-0.1-VK7-1-SR	274
GN.39223	GN 115.10-0.1-VK7-1-SW	274
GN.39225	GN 115.10-0.1-VK7-2-SR	274
GN.39227	GN 115.10-0.1-VK7-2-SW	274

GN 115.10-VDE				
3	66 610			

Code	Description	7,7
GN.39211	GN 115.10-0.1-VDE-1-SR	269
GN.39213	GN 115.10-0.1-VDE-1-SW	269
GN.39215	GN 115.10-0.1-VDE-2-SR	269
GN.39217	GN 115.10-0.1-VDE-2-SW	269































