Han-Modular® Sliding frames with test position



Features

- Han-Modular® docking connector for drawer systems with test position
- · Direct panel mounting without hoods and housings
- · Solid leading guide pins and bushes
- Suitable for many modules of the Han-Modular[®] product series.

Notices:

- Please contact your HARTING salesman for support to find your specific combination.
- Due to the plastic material used in the docking frame without PE, the panel will need to be grounded separately.

Technical characteristics

Specifications DIN EN 60664-1 DIN EN 61984

Frames

Number of modules

Material

Docking frames polycarbonate
Float washer zinc die-cast alloy

Floating tolerance \pm 3 mm Aligning tolerance \pm 4 mm

Limiting temperatures $-5 \,^{\circ}\text{C} \dots +55 \,^{\circ}\text{C}$

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

System description





Position unmated
The drawer system and the modules are not mated.

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Test position

The drawer system is in the so called test position – the modules are mated.



Working position

The drawer system is pushed completely into the rack – the modules remain mated.



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Identification	A D	a d	Drawings	Dimensions in mm
Sliding frames Han® 16 B floating side (in X and Y axis)	09 14 016 1721			Ø12,7 © 106
Sliding frames Han® 16 B movable side (in Z axis)		09 14 016 1731	Test	position 1-£'Z6
Rail guide for sliding frames for movable side		09 14 000 9987	Workin	g position Max.23 Min.43 Max.40
Float washer for float mounting of the sliding frame 09 14 016 1721	09 14 000 9986			