



**Directly on the
DIN rail –
with HEAVYCON
plug assembly frames**

Quick, easy, and reliable mounting on standard DIN rails

The modularity of system parts is becoming increasingly important in machine and system engineering. The numerous data, signal, and power cables need to be connected to control cabinets as quickly and inexpensively as possible.

Pre-assembled and tested systems that can be mounted directly onto the DIN rail in the control cabinet are particularly suitable for this. As a result, entire jumpering levels can be eliminated.

The new HC-CIF plug assembly frames from Phoenix Contact can be easily mounted on standard DIN rails. They accommodate pre-assembled contact inserts or standard HEAVYCON sleeve housing. Thanks to the robust, conductive die-cast aluminum design, capacitive PE contact is always ensured.



Features of HC-CIF plug assembly frames

- For pre-assembled HEAVYCON contact inserts
- Housing made from robust die-cast aluminum for capacitive PE contact
- Cable duct function thanks to U-shaped base frame
- Standard keying function is ensured
- Compatible with HEAVYCON standard housing
- Fitted with proven HEAVYCON locking latch

Ordering data

Base frame			Top frame		
With double locking latch			For double locking latch		
For B10	a= 93.5	Order No. 1404220	For 2xB6	a=150.2	Order No. 1404215
For B16	a= 93.5	Order No. 1404217	For B10	a=103.2	Order No. 1404221
For B24	a=120.0	Order No. 1404212	For B16	a=123.7	Order No. 1404218
			For B24	a=150.2	Order No. 1404213
Without double locking latch*					
For 2xB6	a=120.0	Order No. 1404214			
For B10	a= 93.5	Order No. 1404219			
For B16	a= 93.5	Order No. 1404216			
For B24	a=120.0	Order No. 1404211			

* Use of the base frame without double locking latch: with top frame for double locking latch with optional locking screws, Allen screw, SW 3

PHOENIX CONTACT GmbH & Co. KG
 32823 Blomberg, Germany
 Phone: +49 (0) 52 35 3-00
 Fax: +49 (0) 52 35 3-4 12 00
www.phoenixcontact.com