### HDC MPN 4.0 F



#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com





# Make your connections fit for the future With the advanced solutions from RockStar® ModuPlug

Industrial applications are becoming increasingly complex. The demands being made of the connectivity used are growing at the same time. Functionality in the smallest of installation spaces, safe installation and a fast retrofitting process are just some of the product properties being called for. Not only does our RockStar® ModuPlug modular plug-in connector system meet current market requirements; it has been specially designed with the future in mind too. Using the individual modules, you combine all the necessary functions for power, signal and data transmission in a single interface. Thanks to the new variety of module sizes, you can fit more applications than ever before in one plug-in connector. The modules reduce the amount of space required and cut costs when compared with fixed-pole inserts and other modular plug-in connector systems. The sophisticated frames and modules can be installed with extreme ease and integrated into HDC enclosures with the IP65 and IP68 protection classes. You can even use the RockStar® ModuPlug to supplement existing applications without any need to make system adjustments. As an experienced Industrial Connectivity partner, Weidmüller offers ultra-modern connectivity with maximum reliability. So you can create customised solutions for future-proof connections with RockStar® too.

#### General ordering data

HDC MPN 4.0 F
<u>2637420000</u>
Pneumatic contact
4050118654561
10 pc(s).

## HDC MPN 4.0 F

# **Technical data**



#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Dimensions and weights				
Naturaisht	0.44 m			
Net weight	0.44 g			
Temperatures				
Limit temperature	-40 °C 80 °C			
Pneumatic contact				
Operating pressure	≤8 bar	Inner hose diameter	4 mm	
Contact with valve	No		4 11111	
Classifications				
ETIM 6.0	EC002943	ETIM 7.0	EC002943	
eClass 9.0	27-44-02-92	eClass 9.1	27-44-02-92	
eClass 10.0	27-44-02-92			
Approvals				
ROHS	Conform			
Downloads				
Engineering Data	<u>STEP</u>			