More Freedom – Less Effort RockStar® ModuPlug is Setting New Standards

Let's connect.

Heavy Duty Connectors



Outstanding performance in the smallest of spaces

More & Less: RockStar® ModuPlug

Optimal and future-proof connections are nowhere more valuable than in industry. Whether in machine construction, transportation or the energy sector, the uses of professional plug-in connector systems are endless.

More for less: RockStar® ModuPlug sets new standards. The modular connector system solves space problems by offering increased functionality with a reduced installation space, which in turn also helps keep the weight down. And all this with more convenient installation. Simply more of what you need and less of what you can do without.



More power - Less weight

Reduced weight with the same power thanks to the 100 A module in 1.5 width



More options - Less costs

4 different module widths for more functionality in the smallest of installation spaces



More flexibility - Less dependency

Wide variety and compatibility allow for increased flexibility in planning and installation



More signals - Less space

HD 36 module with optimal packing density for transmission of more signals



More convenience - Less risk

Fast and simple handling due to the innovative sliding frame and reliable coding



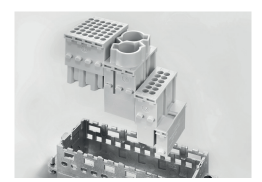
More data - Less limits

Data transmission with up to 2 Cat. $\mathbf{6}_{\mathrm{A}}$ connections each with 10 Gbit



RockStar® ModuPlug has been specially designed with the future in mind. Using the individual modules, you combine all the necessary functions for power, signal and data transmission in a single interface. The modules reduce the amount of space required and cut costs as compared with fixed-pole inserts and other modular plug-in connector systems.

The frames and modules can be installed with extreme ease and integrated into HDC housings with the IP65 and IP68 protection classes. You can even use RockStar® ModuPlug in existing applications without the need to make system adjustments.



Pitch size halved

The module pitch size in the frame has been halved.

This doubles the number of module spaces and increases the functionality in the same space.



Compact module

The compact bus module is designed for megabit and gigabit data connectors. This allows the integration of up to two Cat. $\mathbf{6}_{\rm A}$ connections, each with 10 GBit in one module.



Simple configuration

Configure frames, modules, contacts and accessories quickly and easily in the RockStar® ModuPlug online configurator.

Modules

HDC MHP 100 2





 Rated current:
 100 A

 Rated voltage:
 1,000 V

 No. of poles:
 2

 Order No. Male:
 1429060000

 Order No. Female:
 1429080000

HDC MHX 4P





 Rated current:
 40 A

 Rated voltage:
 830 V

 No. of poles:
 4

 Order No. Male:
 1428950000

 Order No. Female:
 1428970000

HDC MHD 12





 Rated current:
 10 A

 Rated voltage:
 250 V

 No. of poles:
 12

 Order No. Male:
 1428840000

 Order No. Female:
 1428850000

HDC MBUS 2





Rated current: Rated voltage: No. of poles: 2

Order No. Male: 1428990000 Order No. Female: 1429020000

HDC MHX 3





 Rated current:
 40 A

 Rated voltage:
 690 V

 No. of poles:
 3

 Order No. Male:
 1429340000

 Order No. Female:
 1429350000

HDC MHE 6P





 Rated current:
 16 A

 Rated voltage:
 830 V

 No. of poles:
 6

 Order No. Male:
 1505650000

 Order No. Female:
 1505660000

HDC MHE 20





 Rated current:
 16 A

 Rated voltage:
 500 V

 No. of poles:
 20

 Order No. Male:
 1428910000

 Order No. Female:
 1428930000

HDC MHE 8

Order No. Female:



Rated current: 16 A
Rated voltage: 400 V
No. of poles: 8
Order No. Male: 1428880000

1428890000

HDC MHE 6





 Rated current:
 16 A

 Rated voltage:
 500 V

 No. of poles:
 6

 Order No. Male:
 1429360000

 Order No. Female:
 1429370000

HDC MHD 36





 Rated current:
 10 A

 Rated voltage:
 250 V

 No. of poles:
 36

 Order No. Male:
 1428860000

 Order No. Female:
 1428870000

Cat. 5e Data Inserts

HDC XX5E01 FMSM12D-0100



Module side version: Opposite side version: Cable length: Transmission rate: Order No.:

Female Male, straight, M12D 1 m 100 Mbit/s 2451120100

HDC XX5E01 FMSRJ45-0100



Module side version: Opposite side version: Cable length: Transmission rate: Order No.:

Female Male, straight, RJ45 1 m 100 Mbit/s 2451080100

HDC XX5E01 FOXXXXX-0100



Module side version: Opposite side version: Cable length: Transmission rate: Order No.:

Female open 1 m 100 Mbit/s 2003920100

HDC XX5E01 MMSM12D-0100



Module side version: Opposite side version: Cable length: Transmission rate: Order No.:

Male Male, straight, M12D 1 m 100 Mbit/s 2451110100

HDC XX5E01 MFSXXXX-0100



Module side version: Male Opposite side version: Female, straight Cable length: Transmission rate: 100 Mbit/s 2453550100 Order No.:

HDC XX5E01 MMSRJ45-0100



Module side version: Male Opposite side version: Male, straight, RJ45 Cable length: 1 m Transmission rate: 100 Mbit/s Order No.:

HDC XX5E01 MOXXXXX-0100



Module side version: Opposite side version: Cable length: Transmission rate: Order No.:

Male open 1 m 100 Mbit/s 2003890100 **HDC MBUS4 D5E**



Field attachable Cat 5e, D-coded Type: 4 A Current: Voltage: 50 V Order Number (Female): 2427930000 Order Number (Male): 2427920000

2450490100

Cat. 6_A Data Inserts

HDC XX6A01 FMSM12X-0100



Module side version: Opposite side version: Cable length: Transmission rate: Order No.: Female Male, straight, M12X 1 m 10 GBit/s 2451140100

HDC XX6A01 FMSRJ45-0100



Module side version: Opposite side version: Cable length: Transmission rate: Order No.:

Female Male, straight, RJ45 1 m 10 GBit/s 2451100100

HDC XX6A01 FOXXXXX-0100



Module side version: Female
Opposite side version: open
Cable length: 1 m
Transmission rate: 10 GBit/s
Order No.: 2003850100

HDC XX6A01 MMSM12X-0100



Module side version: Opposite side version: Cable length: Transmission rate: Order No.:

Male Male, straight, M12X 1 m 10 GBit/s 2451130100

HDC XX6A01 MFSXXXX-0100



Module side version:

Opposite side version:

Cable length:

Transmission rate:

Order No.:

Male

Female, straight

1 m

To GBit/s

Order No.:

2453540100

HDC XX6A01 MMSRJ45-0100



Module side version: Male
Opposite side version: Male, straight, RJ45
Cable length: 1 m
Transmission rate: 10 GBit/s
Order No.: 2451090100

HDC XX6A01 MOXXXXX-0100



Module side version:
Opposite side version:
Cable length:
Transmission rate:
Order No.:
Male
Oppen
1 m
1 m
10 GBit/s
2003820100

HDC MBUS8 X6A



Type: Field attachable Cat 6_x, X-coded Current: 0.5 A
Voltage: 50 V
Order Number (Female): 2427910000
Order Number (Male): 2427900000

Power

HDC MHP 200 AS



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male): lo l

200 A 1000 V Axial screw connection 2748250000 2748240000

HDC MHP 200 PE



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



200 A 1000 V Axial screw connection 2748270000 2748260000

HDC MHP 100 AS



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



100 A 1000 V Axial screw connection 2748290000 2748280000

Power

HDC MHP 70 AS



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



70 A 1000 V Axial screw connection 2748310000 2748300000

HDC MHX 2 AS



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



40 A 1000 V Axial screw connection 2748330000 2748320000

HDC MHX 2



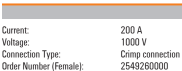
Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



40 A 830 V Crimp connection 2748350000 2748340000

HDC MHP 200





HDC MHP 100



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



100 A 1000 V Crimp connection 1429080000 1429060000

HDC MHP 70



70 A 1000 V Crimp connection Order Number (Female): 2668180000 2668190000 Order Number (Male):

HDC MHX 4P

Order Number (Male):



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



2548900000

40 A 830 V Crimp connection 1428970000 1428950000

HDC MHX 3



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



40 A 690 V Crimp connection 1429350000 1429340000

HDC MHX 3/4

Connection Type:

Current:

Voltage:



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):

10 A 500 V Crimp connection 2748370000 2748360000

HDC MHE 2 HV





Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):

16 A 2900 V Crimp connection 2748390000 2748380000

Signal

HDC MHD 12 MP



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



10 A 250 V PUSH IN connection 2748470000 2748460000

HDC MHD 12 FC



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



10 A 250 V Crimp connection 1428850000 1428840000

HDC MHD 17



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



10 A 160 V Crimp connection 2748490000 2748480000

HDC MHD 36





 Current:
 10 A

 Voltage:
 250 V

 Connection Type:
 Crimp connection

 Order Number (Female):
 1428870000

 Order Number (Male):
 1428860000

HDC MHE 5



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):

16 A 400 V PUSH IN connection 2636190000 2636180000

HDC MHE 5L



16 A 230 V PUSH IN connection 2748410000 2748400000

HDC MHE 6





1429370000

1429360000

HDC MHE 6P



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



16 A 830 V Crimp connection 1505660000 1505650000

HDC MHE 8

Current:

Voltage:

Connection Type:

Order Number (Female):

Order Number (Male):



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



16 A 400 V Crimp connection 1428890000 1428880000

HDC MHE 20

Current:

Voltage:

Connection Type:

Order Number (Female):

Order Number (Male):





Current: Voltage: Connection Type: Order Number (Female): Order Number (Male): 16 A 500 V Crimp connection 1428930000 1428910000

HDC MGBIT 8



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



5 A 50 V Crimp connection 2748530000 2748520000

HDC C HS 0.2-0.5 AU



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):

Crimp contact 2748720000 2748700000

HDC C HS 0.08-0.12 AU



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):

Crimp contact 2748730000 2748710000

HDC MCOAX 4



Current: 1.5 A Voltage: 50 V Connection Type: Crimp connection Order Number (Female): 2748550000 Order Number (Male): 2748540000

HDC C COAX 50



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



1.5 A 50 V Crimp contact 2748660000 2748670000

HDC C COAX 75



Current: 2 A 250 V Voltage: Connection Type: Crimp contact Order Number (Female): 2748680000 2748690000 Order Number (Male):

HDC MEMC 2



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):

10 A 50 V Crimp connection 2748570000 2748560000

HDC MBUS HD 4



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):

10 A 50 V Crimp connection 2748580000 2748590000

HDC MBUS HE 1



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):

16 A 50 V Crimp connection 2748600000 2748610000

HDC MBUS HD 1



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



10 A 50 V Crimp connection 2748620000 2748630000

HDC MBUS HS 8



Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



5 A 50 V Crimp connection 2748640000 2748650000

HDC MHE 4X



Type: Current: Voltage: Connection Type: Order Number (Female): Order Number (Male):



Terminal Block Module 16 A 250 V **PUSH IN** connection 2636060000 2636070000

Data

HDC MHE 4X2





Type: Terminal Block Module with potential distribution

Current: 16 A Voltage: 250 V

Connection Type: PUSH IN connection
Order Number (Female): 2636080000
Order Number (Male): 2636090000

HDC MHE 4





Type: Terminal Block Module

Current: 16 A Voltage: 250 V

Connection Type: PUSH IN connection
Order Number (Female): 2635990000
Order Number (Male): 2635980000

HDC MMARK 4





Type: Order Number: Markers (64 pcs per card) 2710590000

HDC MXSCC* 4X



Type:



Cross-connector bridge

2 to 12 pole
Order Number (2 pole): 2709710000
Order Number (12 pole): 2709820000

HDC MRJ45 GC



Type: RJ45 Gender Changer - mating side to all others

 Current:
 1 A

 Voltage:
 50 V

 Connection Type:
 Pin

 Order Number:
 2592030000

Orde

HDC MRJ45 PCADP MC



Type: Order Number: Adapter - RJ45 for patch cable 2592260000

HDC MRJ45 ABP MI



Type: TIA-568A, EIA/TIA T568 B, PROFINET

Order Number: 2592210000

HDC MRJ45 A MI



Type: TIA-568A Order Number: 2592220000

HDC MRJ45 B MI



Type: EIA/TIA T568 B Order Number: 2592230000

HDC MRJ45 P MI



Type: Profinet Order Number: 2592240000

HDC MRJ45 8 PLUG MC



Type: Module, Plug insert, RJ45 crimp Current: 1 A

Voltage: 50 V
Connection Type: Crimp
Order Number: 2592250000

HDC MBUS



Type: Note: Order Number (Female): Order Number (Male): Data module Requires WM Cable Only 1429020000 1428990000

Pneumatic

HDC MPN 2

HDC MPN 6.0

HDC MPN 3













Pneumatic contact 2637390000 Type: Order Number (Female): Order Number (Male): 2637350000 2637400000 Order Number (SOF):



Three Pole Pneumatic module Order Number: 2637340000

HDC MPN 1.6



HDC MPN 4.0

Type:



















Type: Order Number (Female): Order Number (Male): Order Number (SOF):

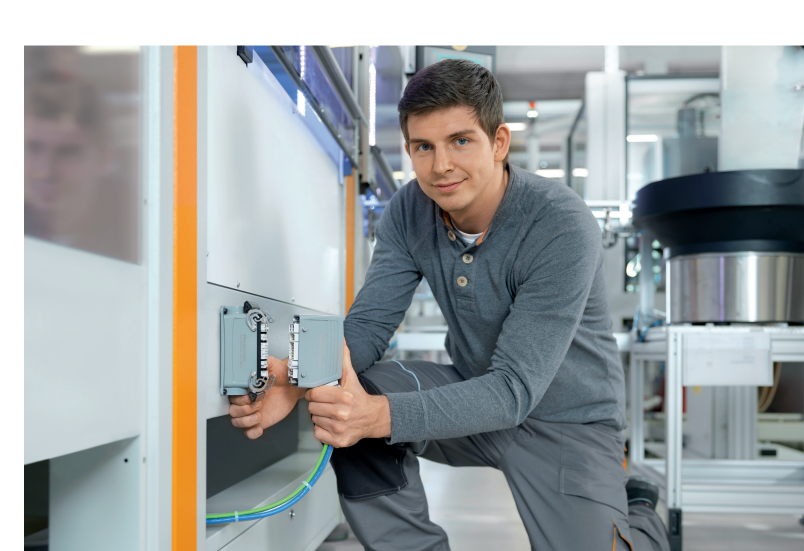
Pneumatic contact 2637480000 2637470000 2637490000

Type: Order Number (Female): Order Number (Male): Order Number (SOF):

Pneumatic contact 2637450000 2637440000 2637460000

Type: Order Number (Female): Order Number (Male): Order Number (SOF):

Pneumatic contact 2637420000 2637410000 2637430000



Frames

HDC MF 6B



Housing Size: 6B = Size 3 Order Number (AB): 1428920000 Order Number (BA): 1428940000

HDC MF 10B



Housing Size: 10B = Size 4
Order Number (AC): 1428960000
Order Number (CA): 1428980000

HDC MF 16B



 Housing Size:
 16B = Size 6

 Order Number (AD):
 1429010000

 Order Number (DA):
 1429030000

HDC MF 24B



 Housing Size:
 24B = Size 8

 Order Number (AF):
 1429050000

 Order Number (FA):
 1429070000

Housing and Accessories

Housing Top Entry



 Size: 3
 Cable entry size: M25
 Order Number: 2716700000

 Size: 4
 Cable entry size: M32
 Order Number: 2716720000

 Size: 6
 Cable entry size: M40
 Order Number: 2716730000

 Size: 8
 Cable entry size: M40
 Order Number: 2716740000

Housing Side Entry



Size: 3 Cable entry size: M25 Order Number: 2716750000
Size: 4 Cable entry size: M32 Order Number: 2716760000
Size: 6 Cable entry size: M40 Order Number: 2716770000
Size: 8 Cable entry size: M40 Order Number: 2716780000

HDC AF WM Cover



Type: Cover for lower part of housing

 Size: 3
 Order Number: 2716810000

 Size: 4
 Order Number: 2716820000

 Size: 6
 Order Number: 2716830000

 Size: 8
 Order Number: 2716840000

HDC AF WM



Type: Adapters needed for mounting Order Number (Pk 20 no screws): 2716790000
Order Number (2 pcs with screws): 2716800000

HDC MDU



Type: Dummy Module ½ space size Order Number: 1429040000

Moduplug Portfolio







Туре	Description	Length	Qty.	Order number
Cat. 6A, LSZH, gray	HDC RJ4501 MMSCAT6-0020	0.2 m	1 pc.	2661950020
	HDC RJ4501 MMSCAT6-0030	0.3 m	1 pc.	2661950030
	HDC RJ4501 MMSCAT6-0040	0.4 m	1 pc.	2661950040
	HDC RJ4501 MMSCAT6-0050	0.5 m	1 pc.	2661950050
	HDC RJ4501 MMSCAT6-0060	0.6 m	1 pc.	2661950060
	HDC RJ4501 MMSCAT6-0070	0.7 m	1 pc.	2661950070
	HDC RJ4501 MMSCAT6-0080	0.8 m	1 pc.	2661950080
	HDC RJ4501 MMSCAT6-0090	0.9 m	1 pc.	2661950090
	HDC RJ4501 MMSCAT6-0100	1.0 m	1 pc.	2661950100
	HDC RJ4501 MMSCAT6-0150	1.5 m	1 pc.	2661950150
	HDC RJ4501 MMSCAT6-0200	2.0 m	1 pc.	2661950200
	HDC RJ4501 MMSCAT6-0250	2.5 m	1 pc.	2661950250
	HDC RJ4501 MMSCAT6-0300	3.0 m	1 pc.	2661950300
	HDC RJ4501 MMSCAT6-0400	4.0 m	1 pc.	2661950400
	HDC RJ4501 MMSCAT6-0500	5.0 m	1 pc.	2661950500
	HDC RJ4501 MMSCAT6-0600	6.0 m	1 pc.	2661950600
	HDC RJ4501 MMSCAT6-0700	7.0 m	1 pc.	2661950700
	HDC RJ4501 MMSCAT6-0750	7.5 m	1 pc.	2661950750
	HDC RJ4501 MMSCAT6-0800	8.5 m	1 pc.	2661950800
	HDC RJ4501 MMSCAT6-0900	9.0 m	1 pc.	2661950900
	HDC RJ4501 MMSCAT6-1000	10.0 m	1 pc.	2661951000
	HDC RJ4501 MMSCAT6-1500	15.0 m	1 pc.	2661951500
	HDC RJ4501 MMSCAT6-2000	20.0 m	1 pc.	2661952000

Weidmüller - Your partner in Industrial Connectivity

As experienced experts we support our customers and partners around the world with products, solutions and services in the industrial environment of power, signal and data. We are at home in their industries and markets and know the technological challenges of tomorrow. We are therefore continuously developing innovative, sustainable and useful solutions for their individual needs. Together we set standards in Industrial Connectivity.