

HDC MBUS4 D5E FC**Weidmüller Interface GmbH & Co. KG**

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com



Comprehensive portfolio for flexible on site data cabling: from dedicated tools to Cat.#5 D coded and Cat.#6 X coded connectors, as well as robust shielding sleeves. These components enable reliable, field assembled data connections – ideal for industrial applications, quick installation, and maximum flexibility.

General ordering data

Version	Accessories
Order No.	2427930000
Type	HDC MBUS4 D5E FC
GTIN (EAN)	4050118437010
Qty.	2 items

HDC MBUS4 D5E FC

Weidmüller Interface GmbH & Co. KG
 Klingenbergstraße 26
 D-32758 Detmold
 Germany

www.weidmueller.com

Technical data

Approvals

Approvals



ROHS Conform

Dimensions and weights

Depth	34.8 mm	Depth (inches)	1.3701 inch
Height	12.2 mm	Height (inches)	0.4803 inch
Width	12.2 mm	Width (inches)	0.4803 inch
Net weight	8 g		

Temperatures

Limit temperature -40 °C ... 90 °C

Environmental Product Compliance

RoHS Compliance Status	Compliant with exemption
RoHS Exemption (if applicable/known)	6c
REACH SVHC	Lead 7439-92-1
SCIP	2ac5c63f-7f5e-465a-860d-49cfb7bbe5b5

General data

Number of poles	4	Coding	D-coded
Contact surface	Gold-plated	Transmission rate	100 MBit/s
Insulation resistance	≥ 100 MΩ	Category	Cat. 5e
Nominal voltage	250 V	Nominal current	4 A
Plugging cycles	100	Type	Female
Pollution severity	2		

Classifications

ETIM 8.0	EC000438	ETIM 9.0	EC000438
ETIM 10.0	EC000438	ECLASS 14.0	27-44-02-18
ECLASS 15.0	27-44-02-18		

HDC MBUS4 D5E FC

Weidmüller Interface GmbH & Co. KG
 Klingenbergstraße 26
 D-32758 Detmold
 Germany

www.weidmueller.com

Accessories

Crimp contacts



Comprehensive portfolio for flexible on site data cabling: from dedicated tools to Cat.#5 D coded and Cat.#6 X coded connectors, as well as robust shielding sleeves. These components enable reliable, field assembled data connections – ideal for industrial applications, quick installation, and maximum flexibility.

General ordering data

Type	HDC MBUS4 F AWG18	Version
Order No.	2565930000	Crimp contact
GTIN (EAN)	4050118575484	
Qty.	100 ST	
Type	HDC MBUS4 F AWG22-20	Version
Order No.	2565910000	Crimp contact
GTIN (EAN)	4050118575460	
Qty.	100 ST	
Type	HDC MBUS4 F AWG26-24	Version
Order No.	2565890000	Crimp contact
GTIN (EAN)	4050118575446	
Qty.	100 ST	

Shielding sleeves



Comprehensive portfolio for flexible on site data cabling: from dedicated tools to Cat.#5 D coded and Cat.#6 X coded connectors, as well as robust shielding sleeves. These components enable reliable, field assembled data connections – ideal for industrial applications, quick installation, and maximum flexibility.

General ordering data

Type	HDC MBUS CFS 5.0	Version
Order No.	2566080000	Accessories
GTIN (EAN)	4050118575927	
Qty.	10 ST	
Type	HDC MBUS CFS 7.0	Version
Order No.	2566070000	Accessories
GTIN (EAN)	4050118575910	
Qty.	10 ST	
Type	HDC MBUS CF 7.3	Version
Order No.	2566060000	Accessories
GTIN (EAN)	4050118575903	
Qty.	10 ST	

HDC MBUS4 D5E FC

Weidmüller Interface GmbH & Co. KG
 Klingenbergstraße 26
 D-32758 Detmold
 Germany

www.weidmueller.com

Accessories

Type	HDC MBUS CF 7.9	Version
Order No.	2566050000	Accessories
GTIN (EAN)	4050118575897	
Qty.	10 ST	
Type	HDC MBUS CF 8.5	Version
Order No.	2566040000	Accessories
GTIN (EAN)	4050118575880	
Qty.	10 ST	
Type	HDC MBUS CF 9.1	Version
Order No.	2566030000	Accessories
GTIN (EAN)	4050118575873	
Qty.	10 ST	
Type	HDC MBUS CF 9.7	Version
Order No.	2566020000	Accessories
GTIN (EAN)	4050118575866	
Qty.	10 ST	
Type	HDC MBUS CF 10.3	Version
Order No.	2566010000	Accessories
GTIN (EAN)	4050118575859	
Qty.	10 ST	
Type	HDC MBUS CF 11.0	Version
Order No.	2566000000	Accessories
GTIN (EAN)	4050118575712	
Qty.	10 ST	

offenes Ende / offenes Ende



Robust data cables designed for use in railway applications. The Cat#6 X coded and Cat#5 D coded variants provide reliable and interference resistant data transmission for demanding onboard and trackside environments. Ideal for applications with high mechanical stress and for ensuring consistent performance under harsh conditions.

General ordering data

Type	HDC XX5E02 O0XXXDM-1000	Version
Order No.	2712581000	
GTIN (EAN)	4050118752755	
Qty.	1 ST	
Type	HDC XX6A01 O0XXXDM-1000	Version
Order No.	2712671000	
GTIN (EAN)	4050118753011	
Qty.	1 ST	
Type	HDC XX5E01 O0XXXDM-1000	Version
Order No.	2712571000	
GTIN (EAN)	4050118752748	
Qty.	1 ST	

HDC MBUS4 D5E FC

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 26
D-32758 Detmold
Germany

Accessories

www.weidmueller.com

Type	HDC XX6A02 OXXXXM-1000 Version
Order No.	2712681000
GTIN (EAN)	4050118753028
Qty.	1 ST