HDC KIT HA 04.406 M



Weidmüller Interface GmbH & Co. KG

1

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com















HDC kits are standardized kits for assembling complete plug-in connectors.

The HDC kits normally consist of a male insert, a female insert, a plug housing, a bulkhead housing and a cable gland.

Weidmüller offers a range of standard connector combinations with metric or PG cable entry threads.

The wire connection level is designed as a screw element. All screw connections are equipped with a wire protection spring.

General ordering data

Version	RockStar® HDC kits-Heavy-duty connectors, Kit, HA, Installation size: 1, Poles: 4, Screw connection, 400 V, 16 A, Plastic, M 20
Order No.	<u>1802720000</u>
Туре	HDC KIT HA 04.406 M
GTIN (EAN)	4032248257331
Qty.	1 items



HDC KIT HA 04.406 M



Weidmüller Interface GmbH & Co. KG

EC002943

27-44-02-92

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Approvals					
Approvals	-				
	CE				
ROHS	Conform				
Dimensions and weights					
Net weight	121 g				
Temperatures					
	-30 °C 80 °C				
Limit temperature					
Environmental Product Comp	liance				
RoHS Compliance Status	Compliant with exemption				
RoHS Exemption (if applicable/known)					
REACH SVHC	Lead 7439-92-1, Potassium perfluorobutane sulfonate 29420-49-3				
SCIP	bfb1c983-6f18-4ba4-8907-38aad6aee076				
General data					
General acta					
Harraina masin mastarial	Plastic	Protection degree	IP65		
Housing main material	i idolio	r retection degree	11 00		
Series	HA	EMC housings	No		
Series Version	НА	EMC housings	No		
Series Version Size of cable entries	HA M 20	EMC housings Number of cable entry on top	No 1		
Version Size of cable entries Number of cable entry sideways	M 20 0	EMC housings Number of cable entry on top Type of connection	No 1 Screw connection		
Version Size of cable entries Number of cable entry sideways	HA M 20	EMC housings Number of cable entry on top	No 1		
Series	M 20 0 Side-locking clamp on	EMC housings Number of cable entry on top Type of connection	No 1 Screw connection		
Version Size of cable entries Number of cable entry sideways Design of locking system	M 20 0 Side-locking clamp on lower side	Number of cable entry on top Type of connection Installation size	1 Screw connection 1		
Version Size of cable entries Number of cable entry sideways Design of locking system Sealing BG	M 20 0 Side-locking clamp on lower side NBR	Number of cable entry on top Type of connection Installation size	1 Screw connection 1		
Series Version Size of cable entries Number of cable entry sideways Design of locking system Sealing BG General data	M 20 0 Side-locking clamp on lower side NBR	Number of cable entry on top Type of connection Installation size Colour (RAL)	1 Screw connection 1 RAL 7035		
Series Version Size of cable entries Number of cable entry sideways Design of locking system Sealing BG General data Number of poles	M 20 0 Side-locking clamp on lower side NBR	Number of cable entry on top Type of connection Installation size Colour (RAL)	1 Screw connection 1 RAL 7035		
Series Version Size of cable entries Number of cable entry sideways Design of locking system Sealing BG General data Number of poles Installation size	M 20 0 Side-locking clamp on lower side NBR 1	Number of cable entry on top Type of connection Installation size Colour (RAL) Connection type PE Cable gland	1 Screw connection 1 RAL 7035 Screw connection M 20		
Series Version Size of cable entries Number of cable entry sideways Design of locking system Sealing BG General data Number of poles Installation size Basic material	M 20 0 Side-locking clamp on lower side NBR 1	Number of cable entry on top Type of connection Installation size Colour (RAL) Connection type PE Cable gland Series	1 Screw connection 1 RAL 7035 Screw connection M 20 HA		
Series Version Size of cable entries Number of cable entry sideways Design of locking system Sealing BG General data Number of poles Installation size	M 20 0 Side-locking clamp on lower side NBR 1	Number of cable entry on top Type of connection Installation size Colour (RAL) Connection type PE Cable gland	1 Screw connection 1 RAL 7035 Screw connection M 20		
Series Version Size of cable entries Number of cable entry sideways Design of locking system Sealing BG General data Number of poles Installation size Basic material Rated voltage (DIN EN 61984)	M 20 0 Side-locking clamp on lower side NBR 1 4 1 Plastic 400 V	Number of cable entry on top Type of connection Installation size Colour (RAL) Connection type PE Cable gland Series	1 Screw connection 1 RAL 7035 Screw connection M 20 HA		
Series Version Size of cable entries Number of cable entry sideways Design of locking system Sealing BG General data Number of poles Installation size Basic material Rated voltage (DIN EN 61984) BG Version	M 20 0 Side-locking clamp on lower side NBR 1 4 1 Plastic 400 V	Number of cable entry on top Type of connection Installation size Colour (RAL) Connection type PE Cable gland Series Rated current (DIN EN 61984)	1 Screw connection 1 RAL 7035 Screw connection M 20 HA		
Series Version Size of cable entries Number of cable entry sideways Design of locking system Sealing BG General data Number of poles Installation size Basic material Rated voltage (DIN EN 61984) BG Version Type of connection	M 20 0 Side-locking clamp on lower side NBR 1 4 1 Plastic 400 V 1	Number of cable entry on top Type of connection Installation size Colour (RAL) Connection type PE Cable gland Series Rated current (DIN EN 61984)	1 Screw connection 1 RAL 7035 Screw connection M 20 HA 16 A		
Series Version Size of cable entries Number of cable entry sideways Design of locking system Sealing BG General data Number of poles Installation size Basic material Rated voltage (DIN EN 61984) BG Version Type of connection Conductor cross-section, max.	M 20 O Side-locking clamp on lower side NBR 1 4 1 Plastic 400 V 1 Screw connection 2.5 mm²	Number of cable entry on top Type of connection Installation size Colour (RAL) Connection type PE Cable gland Series Rated current (DIN EN 61984) Installation size Conductor cross-section, min.	1 Screw connection 1 RAL 7035 Screw connection M 20 HA 16 A 1 0.5 mm²		
Series Version Size of cable entries Number of cable entry sideways Design of locking system Sealing BG General data Number of poles Installation size Basic material Rated voltage (DIN EN 61984) BG Version Type of connection	M 20 0 Side-locking clamp on lower side NBR 1 4 1 Plastic 400 V 1	Number of cable entry on top Type of connection Installation size Colour (RAL) Connection type PE Cable gland Series Rated current (DIN EN 61984)	1 Screw connection 1 RAL 7035 Screw connection M 20 HA 16 A		

Creation date 04.12.2025 07:44:11 MEZ

ETIM 8.0

ETIM 10.0

ECLASS 15.0

Catalogue status / Drawings 2

ETIM 9.0

ECLASS 14.0

EC002943

EC002943

27-44-02-92