HDC 06B SDLU 1M20G N



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com



The special die-cast alloy and the multi-layered surface sealing provide complete protection for the HDC housings.

The cleverly designed interlock system is manufactured from stainless steel. This guarantees a long lifespan with high resistance to corrosion and impact.

The housing interlock system provides integrated safety. Our unique, patented spring system provides the housing interlock with a secure grip and prevents accidental opening.

The laser marking allows for easy and quick identification. Each housing is permanently labelled with a laser marking so that each product can be quickly designated and positioned.

Weidmüller RockStar® IP 65 / NEMA Type 4X housings -your first choice for industrial housings with IP 65 protection.

General ordering data

Version	HDC enclosures, Installation size: 3, Protection degree: IP65, in plugged condition, Base housing, End-locking clamp, lower side, , with cover, Size of cable entries: M 20
Order No.	<u>2560720000</u>
Туре	HDC 06B SDLU 1M20G N
GTIN (EAN)	4050118673289
Qty.	1 items

1

Catalogue status / Drawings

HDC 06B SDLU 1M20G N



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Approvals

Approvals CECSUS

ROHS	Conform
UL File Number Search	<u>UL Website</u>
Certificate No. (cURus)	E92202

Dimensions and weights

Depth	82 mm	Depth (inches)	3.2283 inch
Height	73 mm	Height (inches)	2.874 inch
Width	75.3 mm	Width (inches)	2.9646 inch
Mounting dimension - height	40 mm	Mounting dimension - width	70 mm
Net weight	226 g		

Temperatures

Limit temperature -40 °C ... 125 °C

Environmental Product Compliance

No SVHC No SVHC above 0.1 wt%	Substance
Chemical resistance Substance Chemical resistance Chemical resistance Substance Chemical resistance Chemical resistance Chemical resistance Substance Chemical resistance Chemical resistance Chemical resistance Chemical resistance Resistant Substance Transmission oil Chemical resistance Resistant Substance Chemical resistance Resistant Substance Chemical resistance Chemical resistance Chemical resistance Chemical resistance Chemical resistance Coolant	Chemical resistanceConditionally resistantSubstanceDrilling oilChemical resistanceResistantSubstanceDieselChemical resistanceResistantSubstanceEthyl alcoholChemical resistanceResistantSubstanceTransmission oil
Substance Drilling oil Chemical resistance Resistant Substance Diesel Chemical resistance Resistant Substance Ethyl alcohol Chemical resistance Resistant Substance Transmission oil Chemical resistance Resistant Substance Transmission oil Chemical resistance Resistant Substance Hydraulic oil Chemical resistance Resistant Substance Coolant	Substance Drilling oil Chemical resistance Resistant Substance Diesel Chemical resistance Resistant Substance Ethyl alcohol Chemical resistance Resistant Substance Transmission oil
Chemical resistance Substance Chemical resistance Chemical resistance Substance Ethyl alcohol Chemical resistance Resistant Substance Transmission oil Chemical resistance Resistant Substance Transmission oil Chemical resistance Resistant Substance Chemical resistance Resistant Chemical resistance Chemical resistance Chemical resistance Coolant	Chemical resistance Substance Chemical resistance Chemical resistance Chemical resistance Substance Ethyl alcohol Chemical resistance Resistant Substance Transmission oil
Substance Diesel Chemical resistance Resistant Substance Ethyl alcohol Chemical resistance Resistant Substance Transmission oil Chemical resistance Resistant Substance Hydraulic oil Chemical resistance Resistant Substance Hydraulic oil Chemical resistance Resistant Substance Coolant	Substance Diesel Chemical resistance Resistant Substance Ethyl alcohol Chemical resistance Resistant Substance Transmission oil
Chemical resistance Substance Ethyl alcohol Chemical resistance Resistant Substance Transmission oil Chemical resistance Resistant Substance Hydraulic oil Chemical resistance Resistant Substance Coolant	Chemical resistance Substance Ethyl alcohol Chemical resistance Resistant Substance Transmission oil
Substance Ethyl alcohol Chemical resistance Resistant Substance Transmission oil Chemical resistance Resistant Substance Hydraulic oil Chemical resistance Resistant Substance Coolant	Substance Ethyl alcohol Chemical resistance Resistant Substance Transmission oil
Chemical resistance Substance Transmission oil Chemical resistance Resistant Substance Hydraulic oil Chemical resistance Resistant Substance Coolant	Chemical resistance Resistant Substance Transmission oil
Substance Transmission oil Chemical resistance Resistant Substance Hydraulic oil Chemical resistance Resistant Substance Coolant	Substance Transmission oil
Chemical resistanceResistantSubstanceHydraulic oilChemical resistanceResistantSubstanceCoolant	
Substance Hydraulic oil Chemical resistance Resistant Substance Coolant	
Chemical resistance Resistant Substance Coolant	Chemical resistance Resistant
Substance Coolant	Substance Hydraulic oil
	Chemical resistance Resistant
Chemical resistance Resistant	Substance Coolant
	Chemical resistance Resistant
Substance Petroleum benzine	Substance Petroleum benzine
Chemical resistance Resistant	Chemical resistance Resistant
Substance Sweat	Substance Sweat
Chemical resistance Resistant	Chemical resistance Resistant
Substance Premium gasoline	Substance Premium gasoline
Chemical resistance Conditionally resistant	Chemical resistance Conditionally resistant
Substance Water	Substance Water
Chemical resistance Resistant	Chemical resistance Resistant
Substance UV	Substance UV
Chemical resistance Unstable	Chemical resistance Unstable
Substance Ozone	Substance Ozone
Chemical resistance Unstable	Chemical resistance Unstable

Dimensions

Hole pitch length A2	70 mm	Cable entry	w. thread
Height of housing B	54 mm		

Creation date 12.12.2025 09:11:06 MEZ

Catalogue status / Drawings 2



HDC 06B SDLU 1M20G N



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

General data			
Tightening torque	1.2 Nm	Housing main material	diecast aluminium
Surface finish	Powder coating	Protection degree	IP65, in plugged condition
EMC housings	No		

Version

Size of cable entries	M 20	Top part/bottom part/lid	lower part
Cover	with cover	Tightening torque	1.2 Nm
Number of cable entry sideways	1	Design of cover	with cover
Design of housing	Base housing	Design of locking system	End-locking clamp, lower side
Installation size	3	Cable entry	w. thread
Clamp version	End-locking clamp	Sealing	NBR
Internal thread	M 20	Colour (RAL)	RAL 7035
BG	3	Suitable for ModuPlug®	No

Classifications

ETIM 8.0	EC000437	ETIM 9.0	EC000437
ETIM 10.0	EC000437	ECLASS 14.0	27-44-02-02
ECLASS 15.0	27-44-02-02		

Catalogue status / Drawings