



HDC-HK-HDW3/1/1-23/16/47

TE Connectivity (TE)'s Heavy Duty Connectors (HDC) deliver, reliable performance in harsh environments. Designed specifically for high performance EMC demand for industrial applications, the new HDC- HK-HDW3/1/1-23/16/47 combines power and signal in one small H10B hood with EMC shielding. The connector has high density, can contain 47 positions of signal (2.2A 32V), 16 positions of power (3.7 A 300V) and 23 positions of power (11A 400V).

The dynamic contact makes it possible to reduce cable assembly costs by using semi-automatic or fully-automatic crimping of dynamic contacts. Building on TE's dynamic contacts technology, the new HDC HK insert delivers performance comparable with traditional HDC connectors.

BENEFITS

- One connector instead of two for signal and power transmission
- Space saving EMC shielding is integrated in the hybrid solution
- Box shaped contacts enable high density modular system in HDC connector
- One contact family for wire-to-board, wire-to-wire and heavy-duty cableto-cable connections
- Designed for harsh (industrial) environments suitable for IP65 and IP68 / IP69K protection

FEATURE

- · Hybrid Power+Signal
 - Signal (HD1) 47P (2.2A 32V)
 - Power (HD1) 16P (3.7A 300V
 - Power (HD3) 23P (11A 400V)
- · Reliable and high density
 - Signal (HD1) 47P (2.2A 32V)
 - Power (HD1) 16P (3.7A 300V)
 - Power (HD3) 23P (11A 400V)
- EMC shieldling
- Reliable dynamic stamping contact

STANDARD

- EN 61984: Connectors Safety requirements and tests
- IEC 60068: Environmental testing
- IEC 60512: Connectors for electronic equipment -Test and measurements
- IEC 60529: Degrees of protection provided by enclosures (IP Code)
- IEC 60664-1: Insulation coordination for equipment within low-voltage systems (Part 1)
- EN 61373: Railway application Rolling stock equipment - Shock and vibration test
- ISO 6988: Metallic and other non-organic coatings
 Sulfur dioxide test with general condensation of moisture

APPLICATIONS

- Industrial robot
- Cobot
- SCARA robot
- Controller
- Machinery

ELECTRICAL

- 2.2A/32V
- 3.7A/300V
- 11A/400V

MECHANICAL

- · Housing locking strength
- 100 N Min

MATERIALS

PBT GF

SPECIFICATIONS

· 108-137458

HDC-HK-HDW3/1/1-23/16/47

PART NUMBER LIST

Type	Part Number	Part Description	Images	
Male Insert	T2120865101-000	HK-HDW3/1/1-23/16/47-M		
Female Insert	T2120865201-000	HK-HDW3/1/1-23/16/47-F		
Shielding plate Option 1, Male insert in hood side	T0920013670-000	M SHIELD PLATE FOR HK-HDW3/1/1, BENDED	liles/s	
	T0920023670-000	F SHIELD PLATE FOR HK-HDW3/1/1, STRAIGHT		
Shielding plate Option 2, Female insert in hood side	T0920013670-001	M SHIELD PLATE FOR HK-HDW3/1/1, STRAIGHT	Elefel	
	T0920023670-002	F SHIELD PLATE FOR HK-HDW3/1/1, BENDED		
Hood with 2 holes	T1220102025-000	H10B-TG-M20/25, SHORT RIB		
Hood with 1 top entry hole	T1240100132-002	H10B-TGH-M32, SHORT RIB		
Hood with 1 side entry hole	T1230100132-002	H10B-TSH-M32, SHORT RIB		
Housing	T1410100000-001	H10B-AG-SL, ONE RIB		

Note

- st Depends on insert installation type to selective one option of shielding plate
- * Depend on cable type to select one type of hood.



		_				
Λm	nlia	cab	10.4	\sim	nta	c+
AL	יוועי	Lav	ıe v	_0	IILa	L.

Series Items	Contact Size (Insulation range (mm))	Applicable Contact			
		Tab	Receptacle		
		Part Number	Part Number		
HK-HDW3/1/1-23/16/47- M/F POWER (23 POS)	S (0.8-1.4)	2316815-1: Reel 2316817-1: L/P	2298107-1: Reel 2311162-1: L/P		
	M (1.2-2.6)	2316815-2: Reel 2316817-2: L/P	2298107-2: Reel 2311162-2: L/P		
	L (1.8-2.8)	2316815-3: Reel 2316817-3: L/P	2298107-4: Reel 2311162-4: L/P		
	2L (2.2-2.8)	2316815-4: Reel 2316817-4: L/P	2316815-5: Reel 2298107-5: Reel		
	3L (3.1-3.4)	2316815-5: Reel	2298107-5: Reel		
	3L (3.1-3.8)	2316817-5: L/P	2311162-5: L/P		
HK-HDW3/1/1-23/16/47- M/F POWER (16 POS)	S (0.6-1.2)	2316663-1: Reel 2316669-1: L/P	2316670-1: Reel 2316671-1: L/P		
	M (1.08-1.6)	2316663-2: Reel 2316669-2: L/P	2316670-2: Reel 2316671-2: L/P		
	L (1.08-1.9)	2316663-3: Reel 2316669-3: L/P	2316670-3: Reel 2316671-3: L/P		
	2L (1.4-2.2)	2316663-4: Reel 2316669-4: L/P	2316670-4: Reel 2316671-4: L/P		
HK-HDW3/1/1-23/16/47- M/F SIGNAL (47 POS)	S (0.6-1.2)	2316663-1: Reel 2316669-1 : L/P	2316670-1: Reel 2316671-1: L/P		
	M (1.08-1.6)	2316663-2: Reel 2316669-2: L/P	2316670-2: Reel 2316671-2: L/P		

te.com

© 2021 TE Connectivity. All Rights Reserved.

TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks owned or licensed by TE Connectivity. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

1-1773985-1 02/22 AK



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rectangular MIL Spec Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

891-011-15SA2-BSST CTS-S16/16 65002-062 CY4602-000 732-8020-01 77058-22-55PN 81542-20 86.030.0053.0 1241346-1 RM252-020-311-2900 DMC-M 08-16 SA DMC-M 08-16 SAE 1589051-4 MSO34MPK1E1 BACC65CAMA BACC65CP1PN

BACI10BC0816PNBA HSB-D4S03DM222X 2217548-1 891-006-9PS-BST1T 891-009-15SA2-BRT1T 27963-20T12 SIM2N40NC3

SIM2S100A 1604996-2 SMD25PN90L-4055 1900ND08S1B00A 22628-10-6P-791 RE04-212S M32139/03-G05SN CTD160E01F-6148

CTJ112E03B CTJ122E02D-8000 CTJ-3D-12 CTJ920E06N-513 CTJ920E12N-513 CTL-16-090 CY4600-000 CY4601-000 38111-14-15SN 38112-14-15PN MMA23-0111R1 MMD25-0071P1 33516062020 33526M11-08PE DMC-M99-01AN Y59113WE20PNV00300

ZPF0000000000106310 105979-31 EN4165M01AD0G0