

PRODUCT INFORMATION

Power module: HHC2

The mixed assembly guarantees high flexibility. For applications in machine and plant engineering, for robotics and slide-in technology.

The power module ensures high currents for sufficient reservation of energy and contains the crimping contact that is resistant against vibrations.

Info

High current for sufficient power reserves Lever for rapid removal of the module





Supplementary automation components from Lapp



Mechanical and plant engineering



Wind Energy

Benefits

High current transfer The mix of different functions in one plug guarantees high flexibility Crimp connection for permanent vibration proof contacting

Application range

Mechanical and plant engineering Robotics industry Control engineering Renewable energy

Technical Data

Classification ETIM 5:

Classification ETIM 6:

ETIM 5.0 Class-ID: EC002641 ETIM 5.0 Class-Description: Modular connector (industrial connector)

ETIM 6.0 Class-ID: EC002641 ETIM 6.0 Class-Description: Modular connector (industrial connector)

Last Update (24.04.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16



Power module: HHC2

Rated voltage (V):	1000	
Rated impulse voltage:	8 kV	
Rated current (A):	150	
Pollution degree:	3	
Number of contacts:	2	
Termination methods:	Crimp termination: 16 mm ² 35 mm ²	
Material:	PA6	
Cycle of mechanical operation:	500	
Temperature range:	-40°C to +125°C	

Note

* Trade product, no Lapp product

Due to reduced cross sections at PE contacts of frames, the PE contact has to be additionally protected against short circuits by using a protection circuit offering a sufficiently short breaking time (<0.25s).

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Prices are net prices without VAT and surcharges. Sale to business customers only.

Article number	Article description	Contact type	Slots	Pieces / PU		
Power module: HHC2						
44424017	MCS HHC2	male	2	10		
44424018	MCB HHC2	female	2	10		

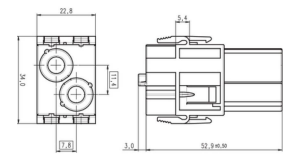
Last Update (24.04.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16 **OLAPP**

Power module: HHC2



PRODUCT INFORMATION

Power module: HHC2



Last Update (24.04.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16