

Modular system

Double-axis inverter IndraDrive M - HMD



Modular system

Double-axis inverter ■ Ind

Drives and Controls

ve M - HMD

Documentation

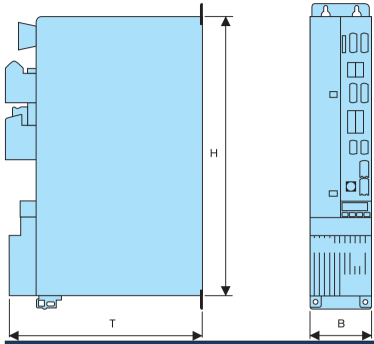
- Operating Instructions
- Project Planning Manual

Technical data

		HMD01.1N-W0012	HMD01.1N-W0020	HMD01.1N-W0036		
Power						
Continous cur- rent	[A]	6.9	10	20		
Maximum cur- rent	[A]	12	20	36		
Motor nominal power typ.	[kW]	3	4	7.5		
Input voltage	[V]	DC 254750 V				
DC bus						
Switching fre-	4 kHz	0400 Hz				
quency/max. output fre- quency	8 kHz					
Output voltage	[V]	3 x AC 0main voltage V				
DC bus voltage	[V] DC	254750 V				
Control Voltage						
Control Voltage	external	24V ± 20%				
Power consumption without control unit and motor brake	[W]	1	7	11		
Protection						
Category Total			IP20 (IEC529)			
Degree of contamination		2 (EN50178)				
EMC		EN61800-3				
Cooling system		forced ventilated				
Standards						
Certification		EN61800-5-1UL 508 C-				
Weight						
Weight	[kg]	5.5	5.6	7.5		
Ambient condition	าร					
Ambient temp.	[°C]	0 40 °C				
operation	Derating [°C]	0 55 °C				
Ambient temp. storage	[°C]	-2555 °C				
Relative humidi- ty operation	[%]	595 %				
Relative humidi- ty storage	[%]	595 %				
Installation	[m]	1000				
height	[m] Derating	4000				

Double-axis inverter ■ IndraDrive M - HMD

Dimensions



		HMD01.1N-W0012	HMD01.1N-W0020	HMD01.1N-W0036
Dimensions				
Height H	[mm]	440	440	440
Width W	[mm]	50	50	75
Depth D	[mm]	262	262	262

Components

Description	Page	Details
Control units	Double-axis	BASIC UNIVERSAL



Bosch Rexroth AG

Electric Drives and Controls
P.O. Box 13 57
97803 Lohr, Germany
Bgm.-Dr.-Nebel-Str. 2
97816 Lohr, Germany
Phone +49 9352-40-0
Fax +49 9352-40-4885

www.boschrexroth.com/electrics

.