Malstrup walcher

HDA 70

	Duty cycle		30 % (basis time 30	0s)
	Mode of operation		S3	
	Supply voltage		24 V DC ± 15 %	
	Nominal current		4.8 A	
	Positioning accuracy	/	±1°	
Positioning range		32 000 rotations not subject to mechanical limits		
Shock resistance in accordance with IEC/DIN EN 60068-2-27		10g 30ms		
	Vibration resistance in accordance with IEC/DIN EN 60068-2-6		10150 Hz 10 g	
Insulation class		B (120°)		
Maximum axial force		axial shaft: 150 N radial shaft: 165 N		
Maximum radial force		axial shaft: 200 N radial shaft: 440 N		
Ambient temperature		max. 45°C		
Storage temperature		-2575°C		
Protection class		IP65		
Weight		axial 2.8 kg/radial 3.2 kg		
	Certificates		CE/UKCA + NRTL	
	Product	Nominal torque	Self-holding torque	Nominal rated speed
	HDA70	15 Nm	25 Nm	27 min ⁻¹
			-	_

Order code	Α	В	С	D
HDA70				

Bus communication	А
PROFIBUS	DP
EtherCAT	EC
EtherNet/IP	EI
RS 485	I
PROFINET	PN

Shaft position	В
axial, without bevel gear	L
radial, with bevel gear i = 1, position type 1	1
radial, with bevel gear i = 1, position type 2	2
radial, with bevel gear i = 1, position type 3	3
radial, with bevel gear i = 1, position type 4	4

Connections	С
Cable gland (only for DP)	В
Connector, 6-pin (RS 485 without Hub)	Е
Cable gland for 24 VDC, 2 x M12 female connector for IE-bus in/out	S
Male connector (7/8") for 24 VDC, $2 \times M12$ female connector for IE-bus in/out	Т
Output shaft design	D

	_
10 mm solid shaft with feather key (radial/axial)	S
10 mm hollow shaft (only radial, with bevel gear)	H10
12 mm hollow shaft (only radial, with bevel gear)	H12







HDA 70 with adapter (radial, with bevel gear, i=1)





Shaft position



Dimensions in mm

Accessories for HIPERDRIVE HDA70



HIPERDRIVE HDA70 with bevel gear



You can order the bevel gear using the ordering key in option B.

The drawing with dimensions and the orientation of the shaft position is shown on the left.