Positioning systems

PSE 31 -8 with EC motor

Positioning of auxiliary and positioning axes



Special features

- complete solution including motor, gear, controller, absolute measuring system and bus interface
- easy mounting due to hollow shaft
- quickly recoups automation costs by considerably reducing setup time
- eliminates the need for reference runs
- jog key operation for manual positioning without engaging the external control module (optional)
- address may be set using the bus or a manual decade switch, (sercos optional)

Technical data

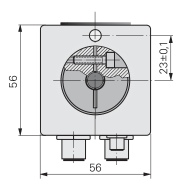
		nominal power	nominal torque	self-holding torque	nominal rated speed	Model	
nominal power output	25 W	25 W	1 Nm	0.5 Nm	230 min ⁻¹	311-8	
start-up duration	30 % (basis time 300 s)	25 W	2 Nm	l 1 Nm	115 min ⁻¹	312-8	
supply voltage	24 VDC ± 10 %	25 W	5 Nm	2.5 Nm	40 min ⁻¹	315-8	
	galvanic separation between control unit and motor	data interface				В	
		CANopen / DS 301				С	
nominal current	2 A	Profibus DP (switchable bus terminator)					
power consumption (control unit)	0.1 A	DeviceNet DN					
		sercos				S	
positioning accuracy	0.9 °	EtherCAT				EC	
position data are acquired		EtherNET/IP				EIP	
directly at the output shaft		PROFINET				PN	
positioning range	256 revolutions, no mechanical limits	Modbus I M					
		instrument c	onnections			С	
shock resistance as stipulated in DIN IEC 68-2-27	50 g 11 ms	round socket for power supply and bus + 2nd connection B to data bus					
resistance to vibration as stipulated in DIN IEC 68-2-6	1055 Hz 1.5 mm / 551000 Hz 10 g /		round socket for power supply and bus + 2nd connection TB to data bus + connection to jog keys for manual operation*				
	102000 Hz 5 g	*not for sercos / EtherCAT / EtherNET/IP / PROFINET / Modbus					
testing	CE	optional address switch for sercos (Standard CANopen, Profibus, DeviceNet, Modbus. Not for EtherCAT)					
		no address s	witch			OA	
output shaft	8 H9 hollow shaft with adjustable collar	with address switch					
maximum axial thrust	20 N	Order key					
maximum radial force	1 40 N		A B	C D			
The Air Tadian 10100	1010	PSE -		-			
ambient temperature	045 °C	accessories	s (connectors) 9	9601xxx	C/DP/M [ON S	
storage temperature	-1070 °C	Standard	(connector for bus	and power supply)	-0059 -	0087 -	
protection class	IP 54	Standard	d + 2nd data bu	s connector	-0060 -	0088 -0112	
weight	700 g	Standard	d + jog key conr	nector	-0061 -	0089 -	
		Standard	d + 2nd data bus cor	nnector + jog key con	nector -0062 -	0090 -	



It's the detail that counts

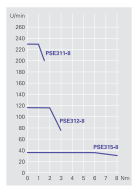
PSE 31_-8 with EC motor

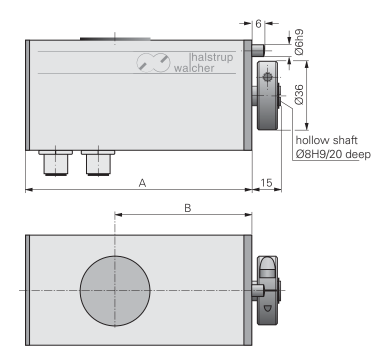
Dimension drawing



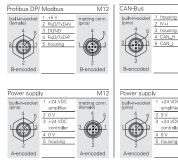
	А	В
	With/without optional connector	
PSE311	115/100	70
PSE312	115/100	/0
PSE315	127/112	82

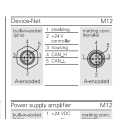
Characteristic line



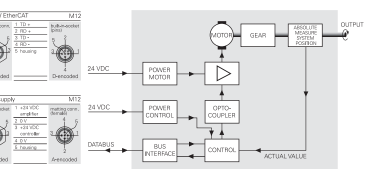


Connection diagram









Functional block diagram