

## **OJ Drives®**



# OJ DRHX RS-485 & Analog control

- 230V AC single-phase supply
- Modbus RTU
- BACnet MS/TP
- 0-10V speed control
- Industrial-grade, easy-to-read display
- Stepper motor solution
- UL 61800-5-1 recognized

#### New drive for rotary heat exchangers

The DRHX is the next generation drive for rotary heat exchangers – based on all-new technology. The DRHX series covers the range from 1Nm to 14Nm with both RS-485 and analog control. You can even get a version with an industrial-grade, easy-to-read display.

#### An excellent new alternative to geared motors

DRHX is an advantageous new alternative to traditional geared motor solutions.

In contrast to geared motors, which lose torque at low and high speed, the stepper motor provides even torque throughout the entire speed range. The linear stepper motor torque curve means that rotor speed can be accurately controlled throughout a much wider range. This enables energy-efficient heat recovery and more precise temperature control.

#### **Sensorless rotation monitor**

The DRHX is equipped with a sophisticated soft-ware that monitors the rotation of the rotor, which means that no physical/optical rotor guard is required (patent pending). Naturally, fewer components also means that you get easier installation.

#### Sensorless closed-loop control

Combining a high-torque stepper motor with closed-loop sensorless control brings you a unique new solution — and great efficiency: The drive uses the feedback signal from the motor to ensure that the motor gets exactly the level of current required to achieve the desired speed and torque.

### Modbus RTU, BACnet MS/TP & Analog control

This is the high-end variant of the DRHX family. It is equipped with both Modbus RTU, BACnet MS/TP and 0-10V interface for controlling.

It include a display with 3x7-segment for giving user information of actual performance and error messages. This variant is the perfect choice for refurbishment.









	Туре	DRHX-1055-MAD5	DRHX-1220-MAD5	DRHX-1790-MAN5
Torque	Nm	1.0 / 2.0	4.0 / 8.0	14.0
Power size	W	27 / 55	110/260	790
Efficiency	%		> 90%	> 94%
Power supply		Г		
/oltage	VAC	1 x 230V AC 50/60 Hz -10%/+10% 0.3 / 0.6 1.2 / 2.4 4.4		T
Supply current at max. load Power factor (cos-phi) at max. load	A	0.3 / 0.6	1.2 / 2.4	99 (Active PFC)
Motor output		<u> </u>	0.00	> 99 (ACTIVE 11 C)
Nominal motor power (on shaft) *1	w	27 / 55	110 / 220	790
Motor speed	rpm	0-400		0-400
Iominel motor Torque	Nm	1.0 / 2.0	4.0 / 8.0	14.0
coost motor torque	Nm	1.5 / 3.0	6.0 / 12.0	17.5
requency	Hz		0-120	
Max. output voltage	Vrms		) - 150V AC	3 x 0 - 230V AC
Max. output current	Arms	2.5	3.5	4.5
rotection			10	
Max. fuse Motor output	A	Short-circuit protected between phases		
Motor output		Protected by current limit		
npulse protection		Transient protected by VDR		
vervoltage protection		No Yes, 400V (PTC)		
verload protection		Current and temperature overload protection		
nvironment				
perating temperature	°C / °F		-40°C to +40°C / -40°F to +104°F	
tarting temperature	°C / °F	-40°C to +40°C / -40°F to +104°F		
torage temperature	°C / °F	-40°C to +70°C / -40°F to +158°F		
imensions	mm	183 x 143 x 55		185 x 220 x 90
rotection rating	IP	54		T
nclosure material		Plastic		Aluminium
ront cover		Plastic		T
Veight lumidity	kg %rh	0.9 2.0 10-95% rh, non-condensing		2.0
coling	76 111	10-95% rh, non-condensing Self-cooling		
nterfaces		<u> </u>	3en-cooning	
		MOD	BUS RTU RS485 (Baud rate: 9.6, 19.2, 38.4, 57.6, 115.	2 Kbaud)
Modbus protocol		Default: 38.4k baud, 1 stop bit, none parity		
ACnet MS/TP		Baud rate: 9600, 19200, 38400, 57600, 115200 kbs		
		MAC: 0 - 127, MAX Master: 1 -127, Device object ID: 0 - 4194302		
S-485 connection S-485 cable			2 x RJ12 & 3 x spring terminals Max. 100 m	
-segment display			3	No
nalog In1			0 - 10 VDC, 100% @ 9.5 V DC +/-2%	1
nalog Out1			+10VDC	
Digital In1 (internal Pull up)		Start / Stop (Configurable)		
igital In2 (internal Pull up)		Alarm reset (Configurable)		
ngital In3 (internal Pull up)		External rotor guard (Configurable)		
Digital Out1			No	Alarm signal
larm relay		SPDT relay 1A 30VDC/24VAC		
reen LED			Power connected   Flashing: Active Modbus commun	
ted LED		Flashing:	Alarm but keep running   Constant on: Serious alarm	
IIP switch			4 No	No You
totary switch Option module			No No	Yes Yes*1
unctions	_		110	165 1
echnology		Sinusc	oidal back-EMF signal controlled via FOC (Field Oriente	ed Control)
amp-up time	sec.	15-300		
amp-down time	sec.	15-300		
larm		Yes		
larm reset		Via digital input, MODBUS or powering down for more than 60 seconds		
urging	sec.	Yes		
ervice data log		Operating hours, alarms, loads, software v	version, max. temp., max. motor voltage, max. motor c	urrent, max. ripple voltage, max. ripple currer
oftware updating			Yes, via serial interface	
hort-circuit protection		Yes		
MC filter			Integrated	
pprovals			EN/BS 61800-3 (C1 & C2)	
MC VD		EN/BS 61800-3 (C1 8 G2)  EN/BS 61800-5-1		
		EN/BS 61800-0-1 EN/BS 61800 Part 2		
roduct standard		UL-61800-5-2 / CS22.2.174		
orth America				
roduct standard forth America oHS Directive roduct approvals			Yes CE/c <b>Al</b> us/UK	

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