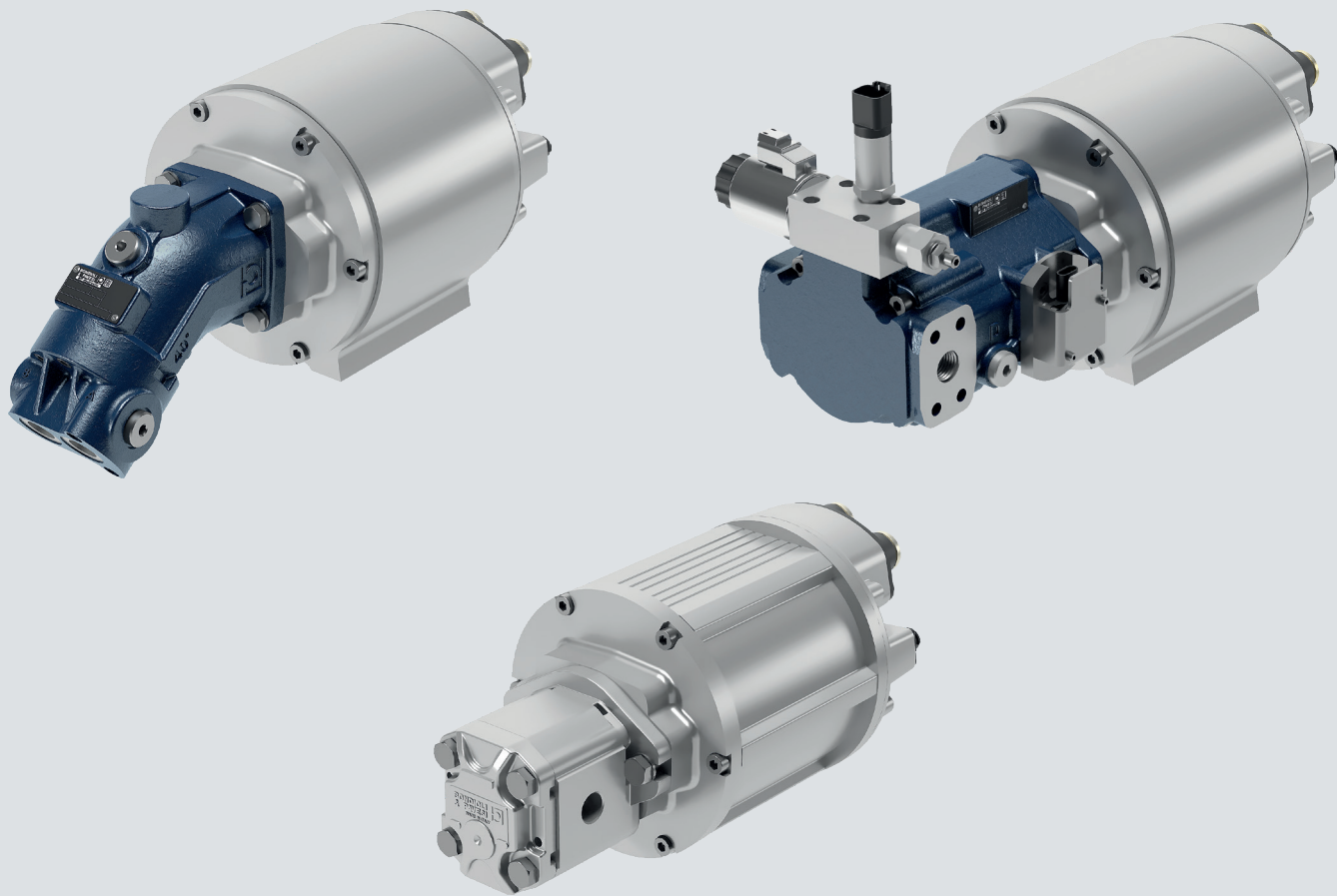


MSY Series

Electric motorpumps



SIBONI
A BONDIOLI & PAVESI COMPANY

398SEM005EN01 - 20-01-2026

MSY Series	5
MSY 050	6
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MSY 100	10
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Consequently data provided in previous publications may no longer be valid. Siboni reserves the right to change specifications without prior notice or obligation.



Electric Motor-Pump Systems for Off-Highway Applications

Our **electric motor-pump units** represent a cutting-edge solution for the electrification of hydraulic systems in the **off-highway sector**.

Designed to replace traditional combustion-driven pumps, these systems provide a reliable and efficient answer to the needs of **agriculture, municipal vehicles, and construction machinery**. At the core of the product is a **brushless electric motor**, engineered for high efficiency and long service life.

Coupled with a hydraulic pump, the unit delivers **precise flow and pressure control**, ensuring optimal performance across a wide range of duty cycles.

This integration not only minimizes installation space but also simplifies system design, offering manufacturers a compact and versatile solution.

Built with **robustness and a high protection rating**, the motor-pump systems withstand the most demanding working environments, including dust, moisture, and extreme operating conditions. Their design guarantees **reliability, low maintenance, and extended operating times**, making them ideal for heavy-duty applications.

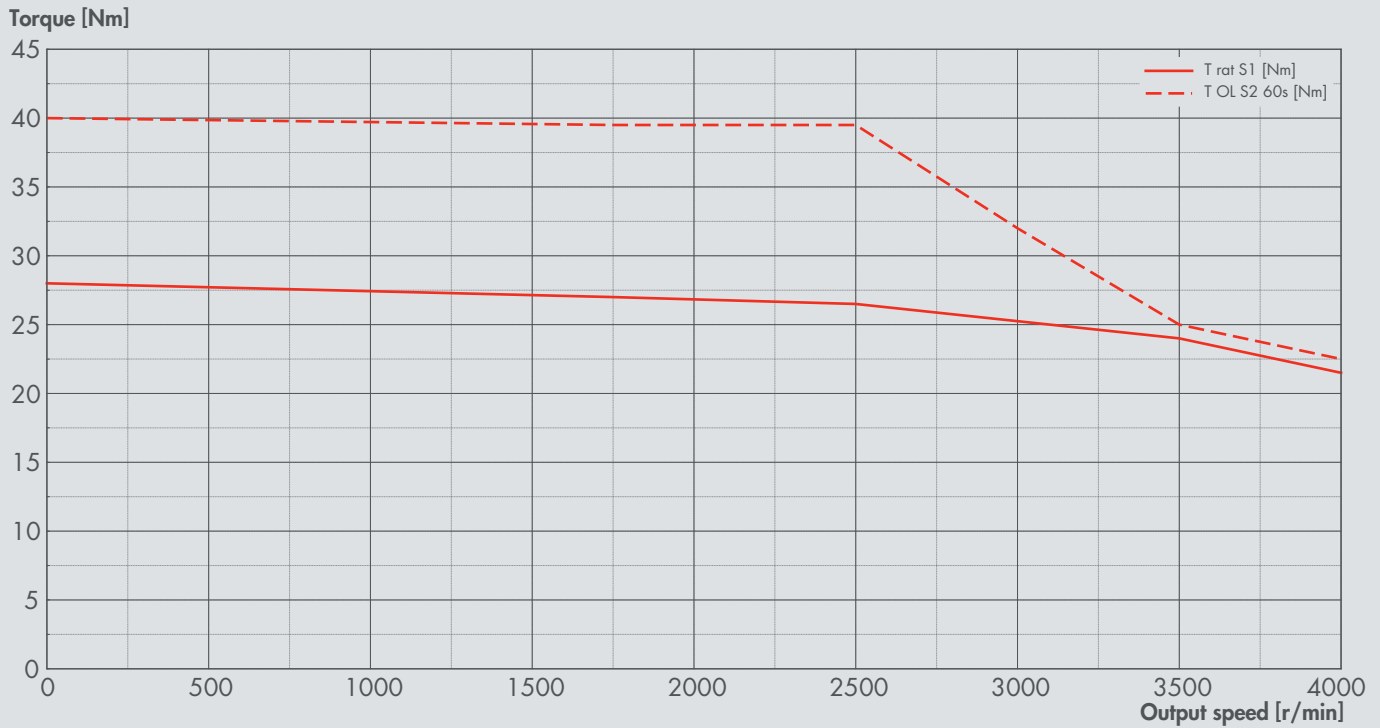
The motor-pumps operate within a **48V supply range**, perfectly suited for battery-powered equipment.

They are the enabler for electrifying hydraulic functions, whether used as **primary hydraulic power units or as generators**, supporting a transition toward more sustainable and efficient machinery.

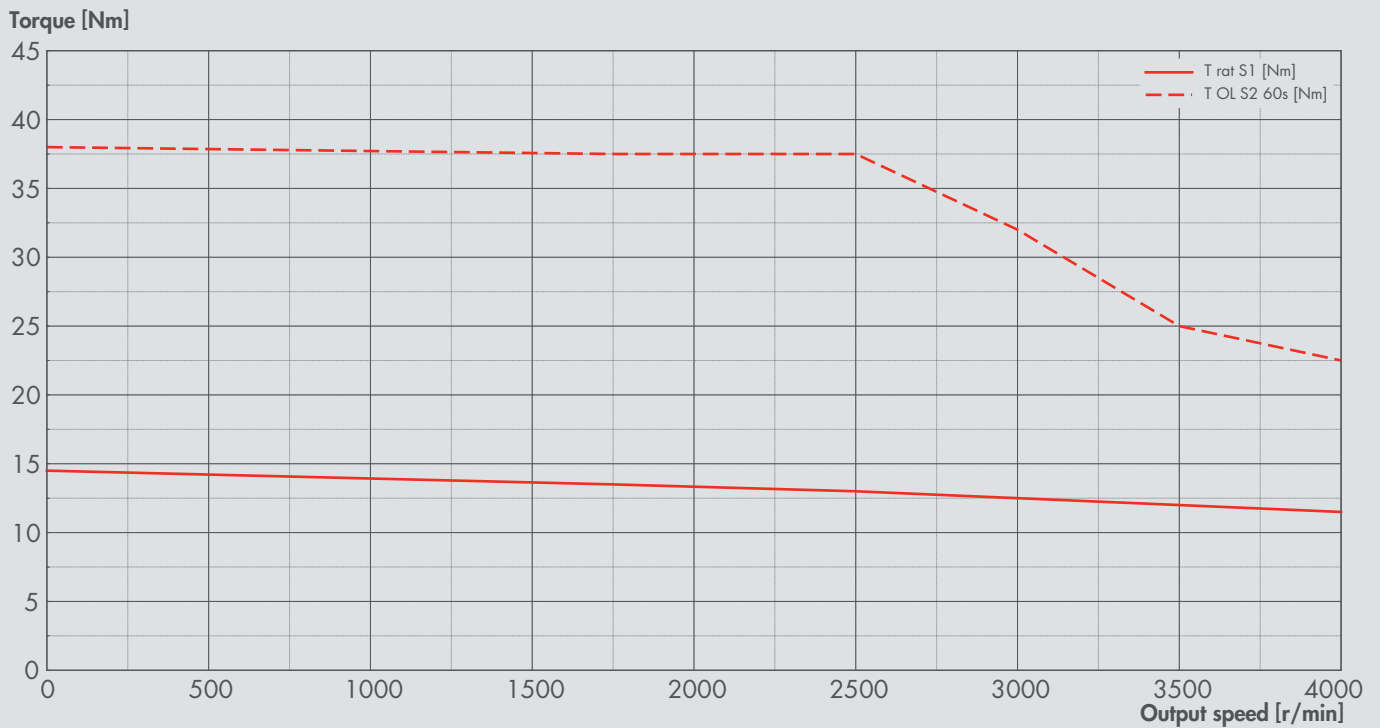
These solutions set a benchmark for **electric hydraulics**, combining power, resilience, and flexibility for the future of off-highway applications.

Torque/Speed Characteristics

Liquid Cooling



Air Cooling

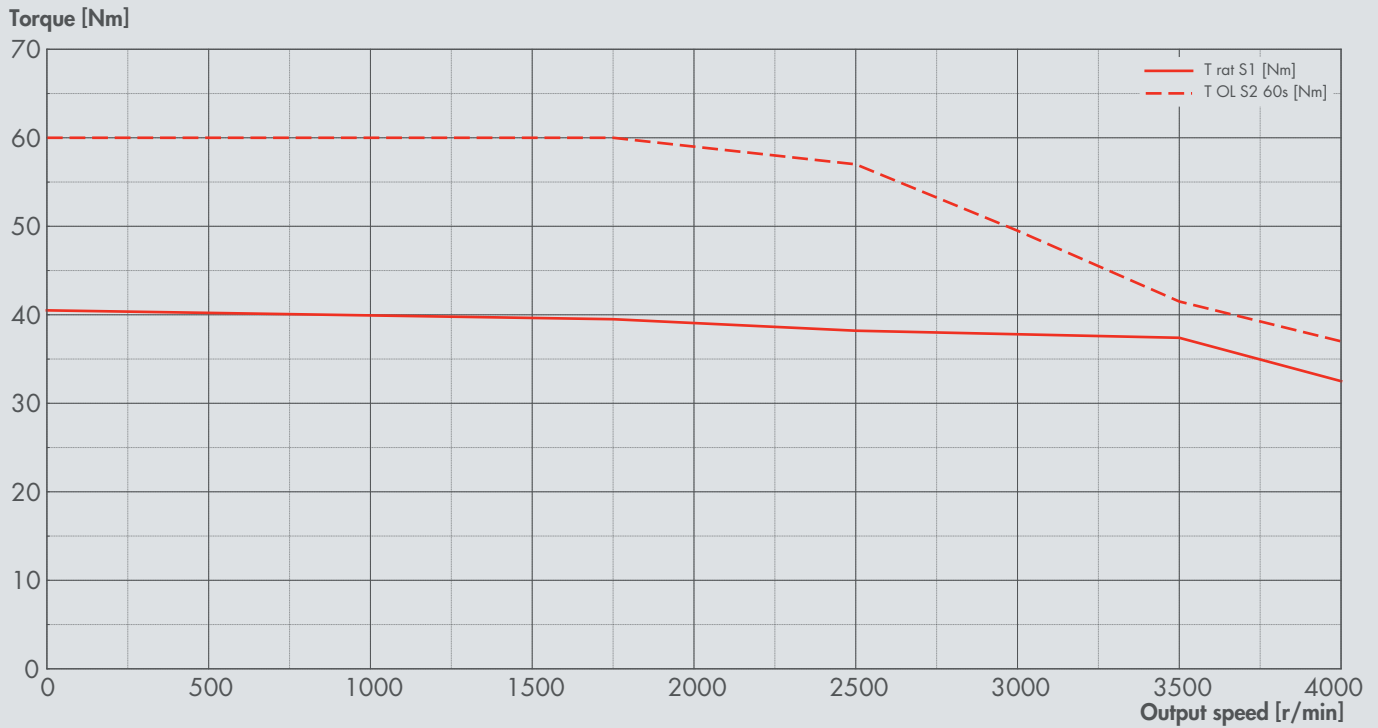


Performance and specifications

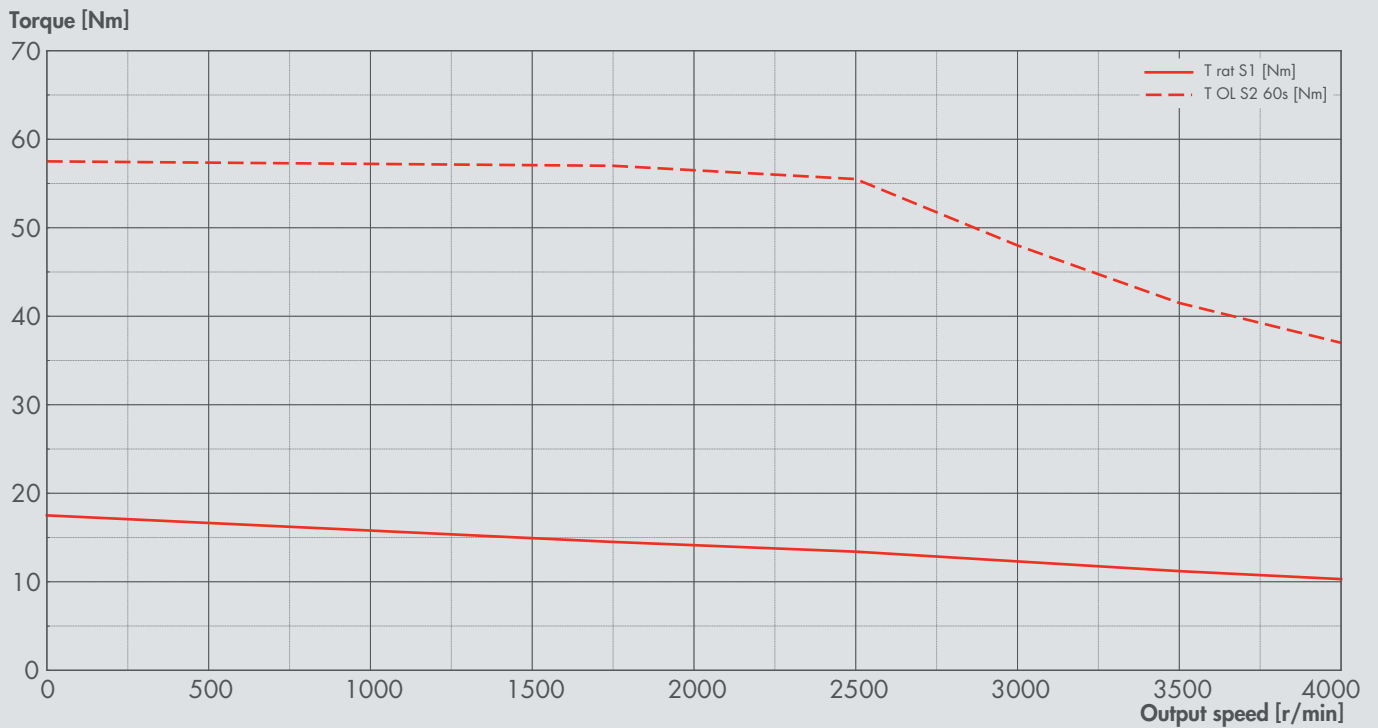
MOTOR MODEL		MSY 050	
Winding code		MSB187A	MSB182A
ELECTRICAL DATA			
Cooling		Liquid	Air
Voltage Supply	V_{dc}	48	
Stall torque	Nm	28	14
Stall current	A_{rms}	209	116
Rated power	kW	8	3,5
Rated speed	rev/min	3000	
Rated torque	Nm	25	12
Rated current	A_{rms}	203	102
Peak current	A_{rms}	316	296
Peak torque	Nm	40	35
Torque constant $\pm 5\%$ (at 25°C)	Nm/A_{rms}	0,12	
Voltage constant $\pm 5\%$	$V_{rms}/[k(rev/min)]$	8	
Winding Resistance Phase Phase $\pm 5\%$ (at 25°C)	ohm	8,6	
Winding Inductance Phase Phase $\pm 5\%$	mH	0,1	
Pole number		10	
ΔT_{MAX} Winding	°C	105	
ROTOR POSITION SENSOR SIN-COS (single ended)			
Supply	V	5V +/- 5%	
Max current consumption	mA	30	
Internal serial impedance	Ohm	100	
Amplitude	V	2.2 +/- 0.2 Vpp	
Signal offset	V	2.5 +/- 1%	
THERMAL SENSOR PT1000			
Type		PT1000-R8/2-2F	
Resistance at 20° / Resistance at 100°	Ohm	1078 / 1385	
Precision	°C	+/- (0.3-0.005t)	

Torque/Speed Characteristics

Liquid Cooling



Air Cooling

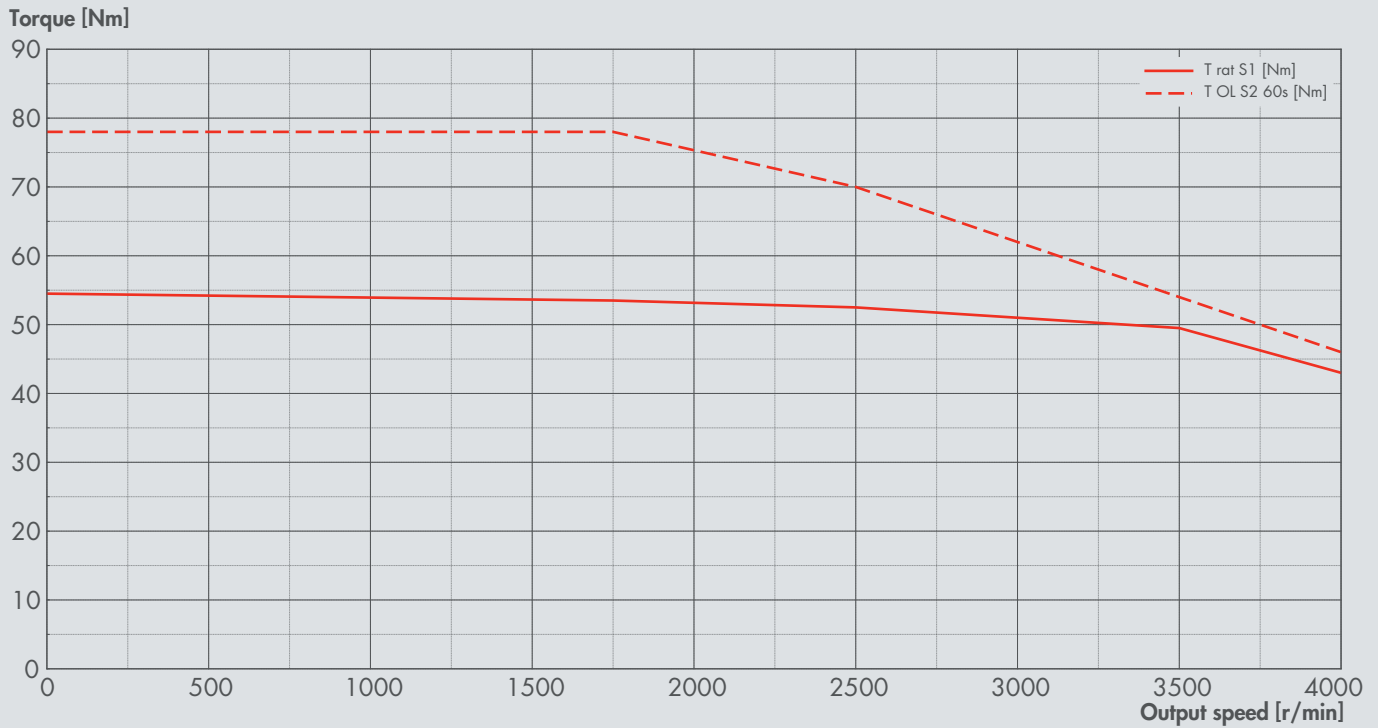


Performance and specifications

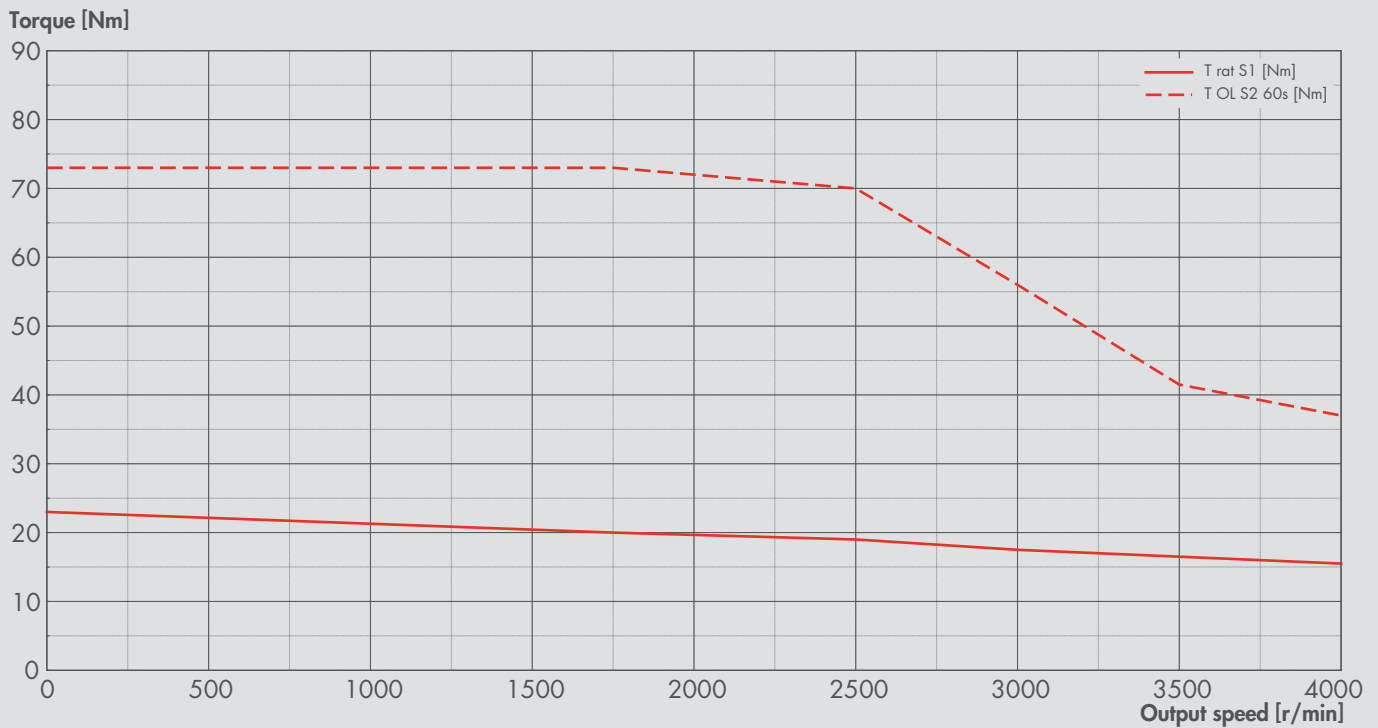
MOTOR MODEL		MSY 075	
Winding code		MSB188A	MSB183A
ELECTRICAL DATA			
Cooling		Liquid	Air
Voltage Supply	V_{dc}	48	
Stall torque	Nm	40	17
Stall current	A_{rms}	325	150
Rated power	kW	11	4
Rated speed	rev/min	3000	
Rated torque	Nm	35	13
Rated current	A_{rms}	314	111
Peak current	A_{rms}	495	470
Peak torque	Nm	60	55
Torque constant $\pm 5\%$ (at 25°C)	Nm/A_{rms}	0,12	0,11
Voltage constant $\pm 5\%$	$V_{rms}/[k(rev/min)]$	7,75	
Winding Resistance Phase Phase $\pm 5\%$ (at 25°C)	ohm	4,9	
Winding Inductance Phase Phase $\pm 5\%$	mH	0,06	
Pole number		10	
ΔT_{MAX} Winding	$^{\circ}C$	105	
ROTOR POSITION SENSOR SIN-COS (single ended)			
Supply	V	5V +/- 5%	
Max current consumption	mA	30	
Internal serial impedance	Ohm	100	
Amplitude	V	2.2 +/- 0.2 Vpp	
Signal offset	V	2.5 +/- 1%	
THERMAL SENSOR PT1000			
Type		PT1000-R8/2-2F	
Resistance at 20° / Resistance at 100°	Ohm	1078 / 1385	
Precision	$^{\circ}C$	+/- (0.3-0.005t)	

Torque/Speed Characteristics

Liquid Cooling



Air Cooling



Performance and specifications

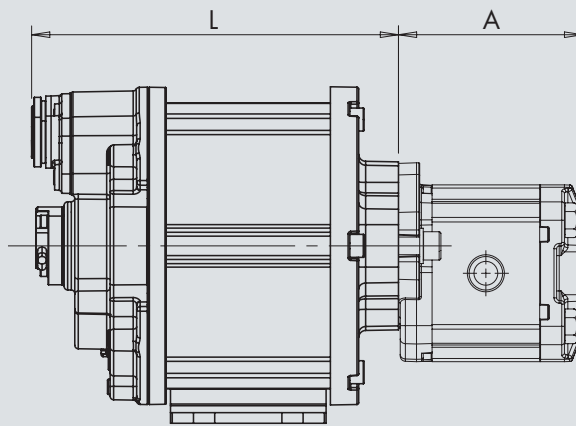
MOTOR MODEL		MSY 100	
Winding code		MSB189A	MSB184A
ELECTRICAL DATA			
Cooling		Liquid	Air
Voltage Supply	V_{dc}	48	
Stall torque	Nm	54	23
Stall current	A_{rms}	406	183
Rated power	kW	16	5,5
Rated speed	rev/min	3000	
Rated torque	Nm	50	17
Rated current	A_{rms}	396	147
Peak current	A_{rms}	607	557
Peak torque	Nm	70	70
Torque constant $\pm 5\%$ (at 25°C)	Nm/A_{rms}	0,13	0,12
Voltage constant $\pm 5\%$	$V_{rms}/[k(rev/min)]$	8,25	
Winding Resistance Phase Phase $\pm 5\%$ (at 25°C)	ohm	3,8	
Winding Inductance Phase Phase $\pm 5\%$	mH	0,05	
Pole number		10	
ΔT_{MAX} Winding	$^{\circ}C$	105	
ROTOR POSITION SENSOR SIN-COS (single ended)			
Supply	V	5V +/- 5%	
Max current consumption	mA	30	
Internal serial impedance	Ohm	100	
Amplitude	V	2.2 +/- 0.2 Vpp	
Signal offset	V	2.5 +/- 1%	
THERMAL SENSOR PT1000			
Type		PT1000-R8/2-2F	
Resistance at 20° / Resistance at 100°	Ohm	1078 / 1385	
Precision	$^{\circ}C$	+/- (0.3-0.005t)	

Please contact Bondioli & Pavesi for precise calculation on specific Duty Cycle, if not available please refer to following charts:

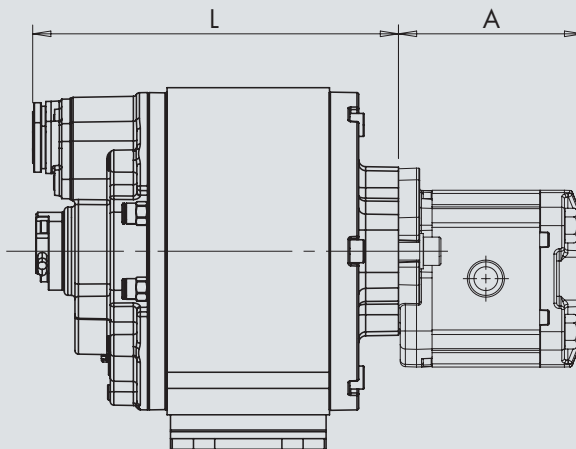
Displ. cm ³ /rev	MOTORI 48 V												Max rev/min
	LIQUID COOLED						AIR COOLED						
	MSY 050		MSY 075		MSY 100		MSY 050		MSY 075		MSY 100		
	Cont. Press. (bar)	Int. Press. (bar)	Cont. Press. (bar)	Int. Press. (bar)	Cont. Press. (bar)	Int. Press. (bar)	Cont. Press. (bar)	Int. Press. (bar)	Cont. Press. (bar)	Int. Press. (bar)	Cont. Press. (bar)	Int. Press. (bar)	
PL / PG Gear pump													
05	240	260	240	260	240	260	145	260	150	260	200	260	3500
06	220	260	240	260	240	260	110	260	115	260	150	260	3500
08	160	240	240	260	240	260	75	210	80	260	110	260	3500
11	120	190	180	250	230	250	55	150	60	220	85	250	3500
14	95	150	145	210	195	250	45	120	50	180	65	230	3500
17	75	125	115	180	160	220			40	150	55	190	3500
20	70	105	105	155	140	190					45	185	3500
26	50	80	80	115	105	145							3000
MP Closed circuit Axial piston pump HMPZA													
07	190	260	240	260	240	260	90	240	100	260	135	260	3600
08	170	260	240	260	240	260	80	240	85	260	115	260	3600
10	135	210	200	260	240	260	65	190	70	260	95	260	3600
14	100	150	145	220	200	260	45	130	50	260	70	260	3600
16	85	135	130	190	170	230					60	220	3600
BF Bent axis Axial piston pump HPBF													
10	135	210	200	300	280	370	65	180	70	270	95	300	3000
12	115	175	170	250	230	310	50	150	60	200	75	220	3000
16	85	130	130	195	170	235					60	220	3000
PA Open circuit Axial piston pump HMA1A													
11	120	190	185	260	240	260	60	150	65	220	85	250	3100
13	100	160	150	220	200	260	50	120	55	180	70	230	3100
17	80	125	120	180	160	220					60	190	3100
19			110	160	145	195							3100
PA Open circuit Axial piston pump HMA0													
05	240	260	240	260	240	260	145	260	150	260	200	260	3300
10	120	190	185	260	240	260	60	160	65	220	85	250	3300
14	95	150	145	210	195	260	45	120	50	180	70	230	3300

PL For aluminium gear pump

AIR COOLING



LIQUID COOLING

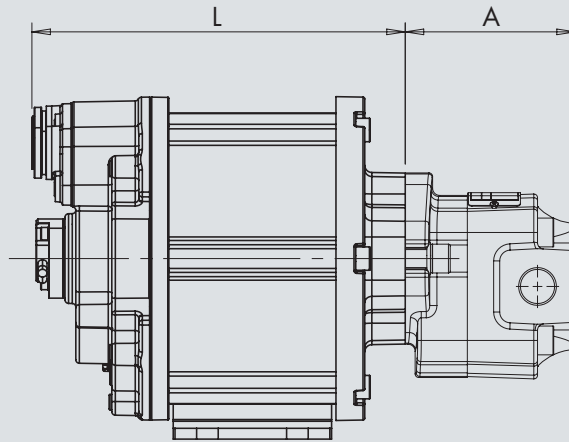


SIZE	L	
	mm	inch
MSB 050	207	8,150
MSB 075	232	9,134
MSB 100	257	10,118

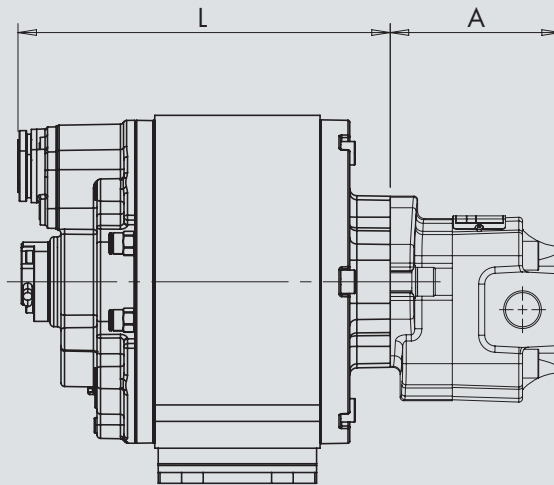
DISPLACEMENT cm ³ /rev	A	
	mm	inch
05	92,5	3,642
06	95,2	3,748
08	99,7	3,925
11	104,2	4,102
14	110,6	4,354
17	114,6	4,512
20	119,6	4,709
26	129,9	5,114
34	145,9	5,744
40	158,4	6,236

PG For cast iron gear pump

AIR COOLING



LIQUID COOLING

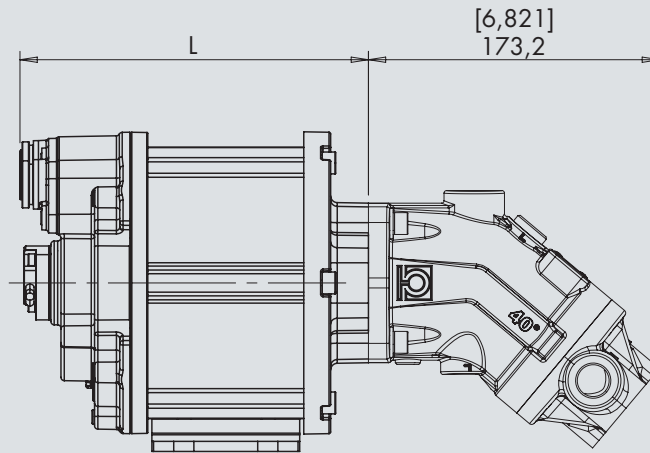


SIZE	L	
	mm	inch
MSB 050	207	8,150
MSB 075	232	9,134
MSB 100	257	10,118

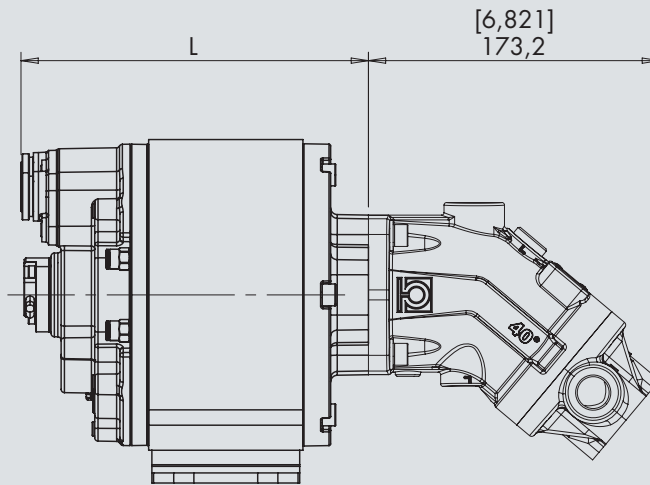
DISPLACEMENT cm ³ /rev	A	
	mm	inch
05	82,8	3,260
06	85,5	3,366
08	90	3,543
11	94,5	3,720
14	103,5	4,075
17	108	4,252
20	119,2	4,693
26	131,5	5,177
31	140	5,512

BF For fixed bent axis piston pump

AIR COOLING



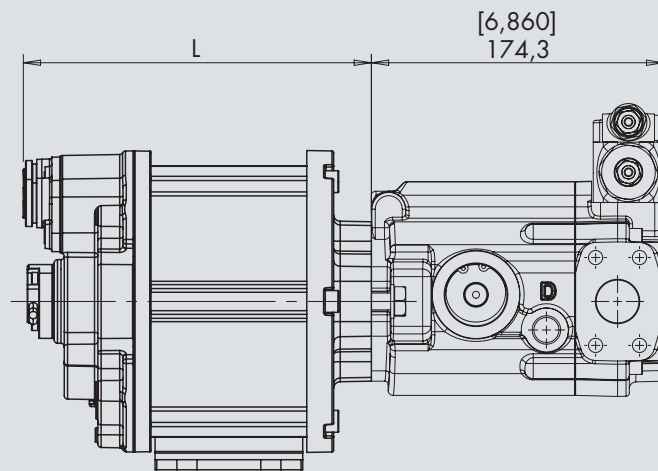
LIQUID COOLING



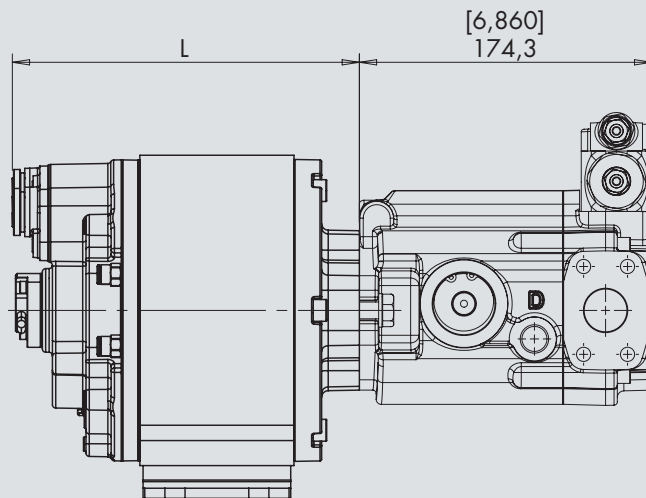
SIZE	L	
	mm	inch
MSB 050	207	8,150
MSB 075	232	9,134
MSB 100	257	10,118

A1 For variable open circuit piston pump

AIR COOLING



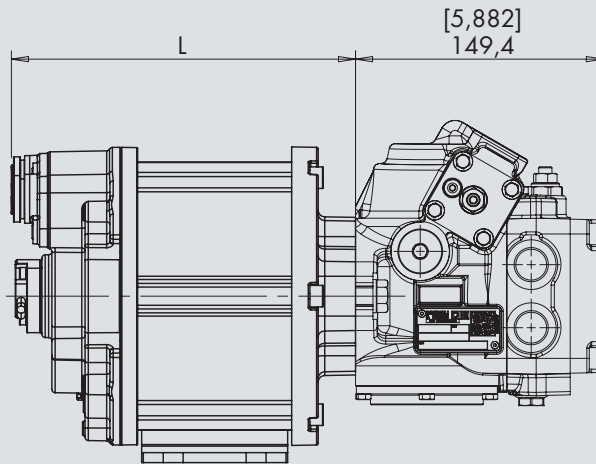
LIQUID COOLING



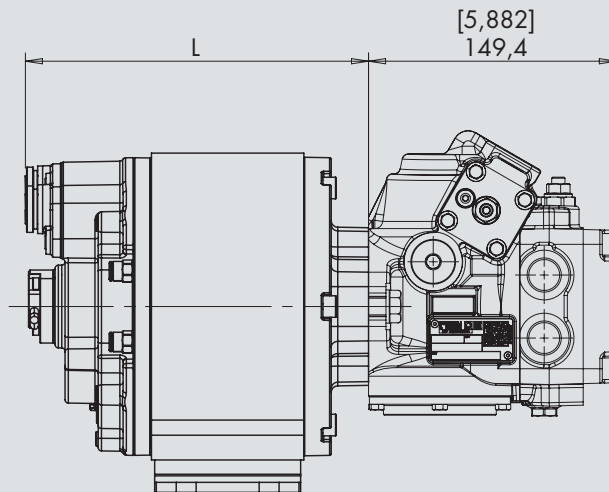
SIZE	L	
	mm	inch
MSB 050	207	8,150
MSB 075	232	9,134
MSB 100	257	10,118

MP For variable closed circuit piston pump

AIR COOLING

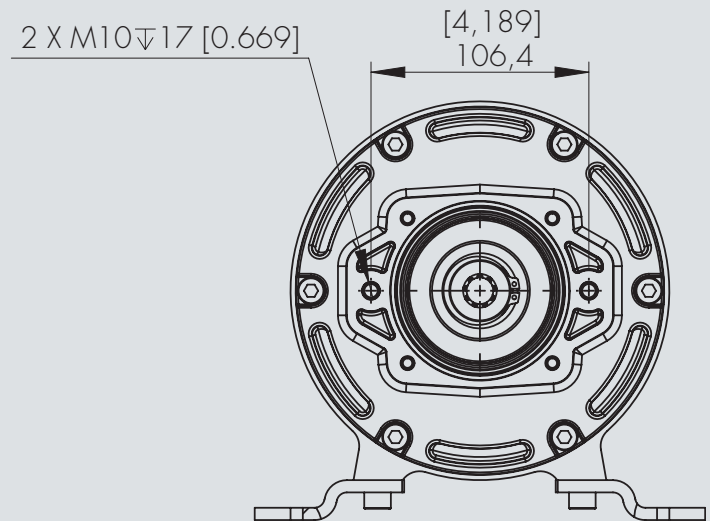
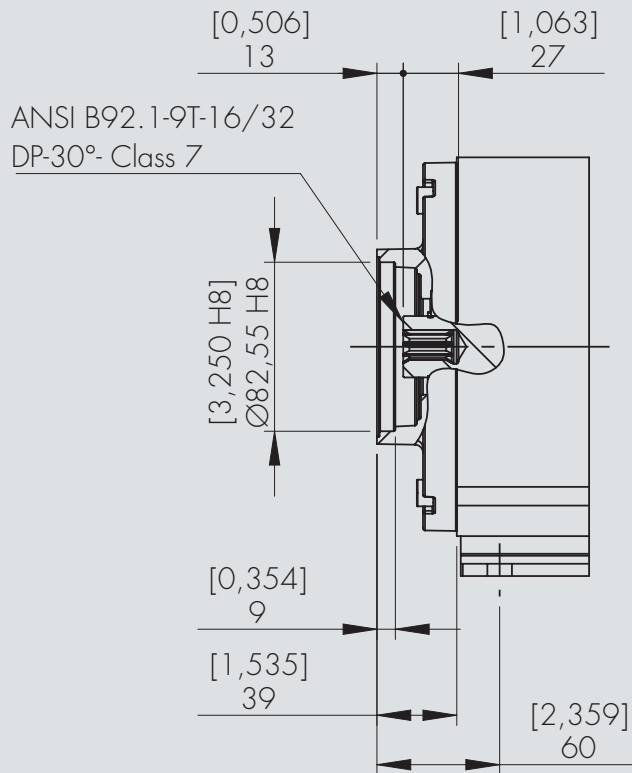


LIQUID COOLING

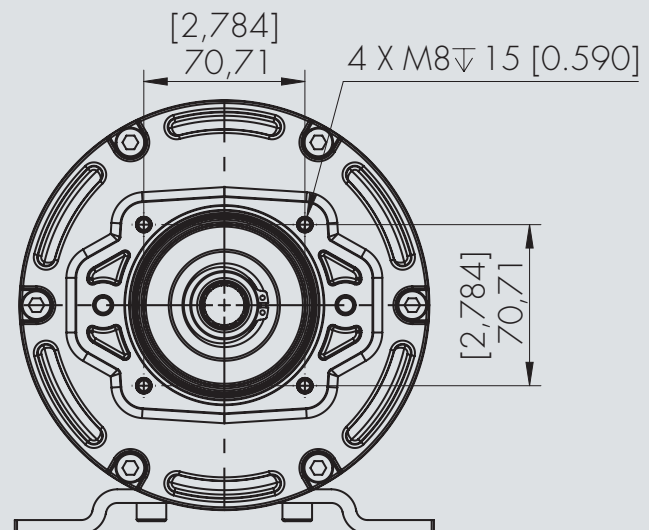
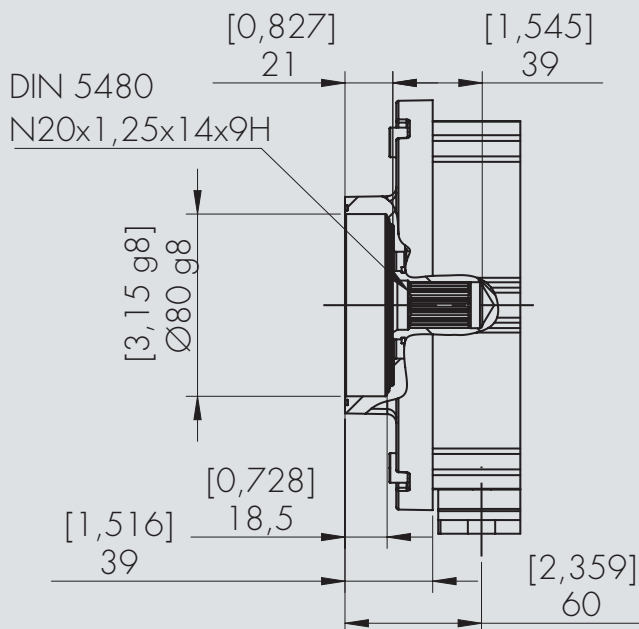


SIZE	L	
	mm	inch
MSB 050	207	8,150
MSB 075	232	9,134
MSB 100	257	10,118

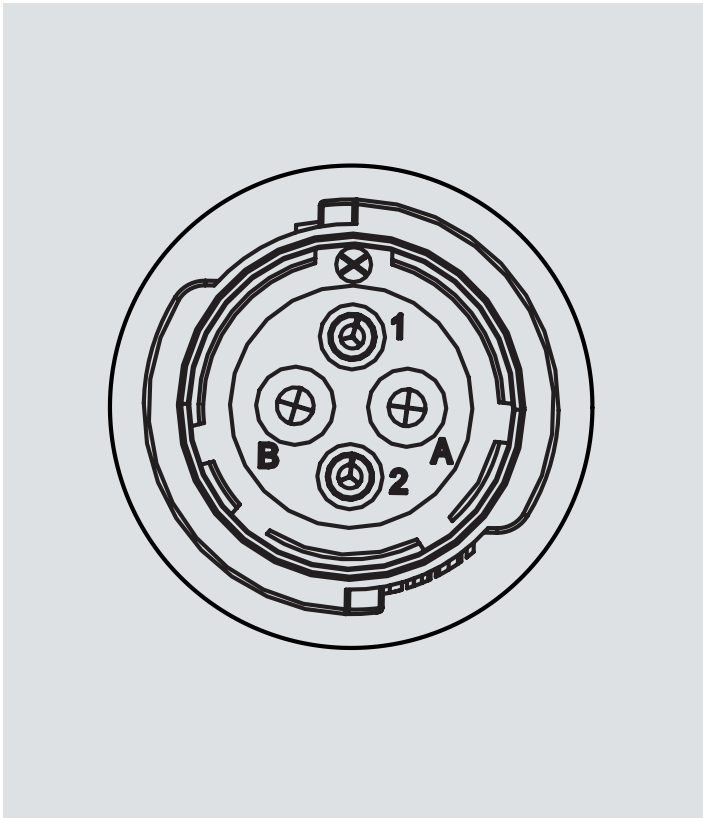
A SAE A



I ISO 3019-2



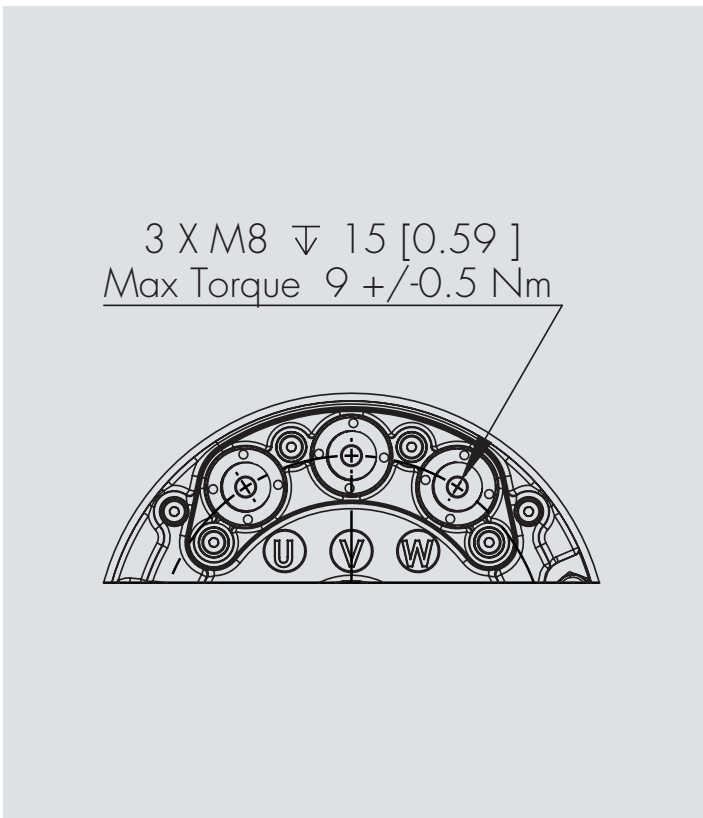
0 Amphenol FLS010N2P03-PM



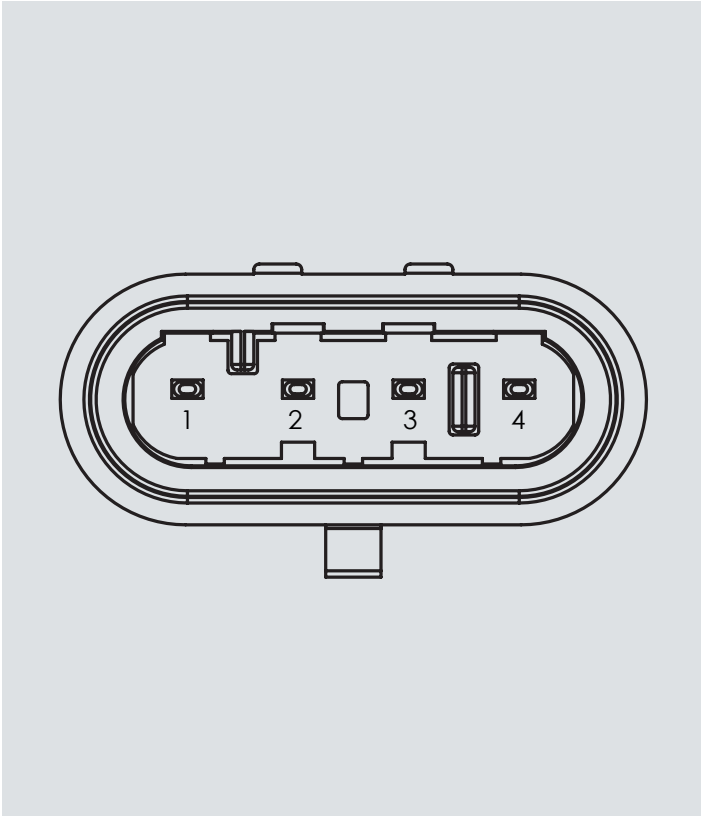
Pin	Signal
1	PT1000
3	
A	Dummy pin
B	Dummy pin

Power connection

*Counterpart Mating Female Plug Housing Amphenol FLS610N2SHEC03



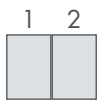
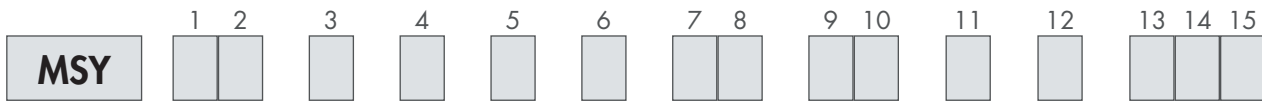
Superseal 4 poles sin/cos encoder AMP 282106-1*



Pin	Signal
1	Vin+
2	COS out
3	SIN out
4	GND

*Counterpart Mating Female Plug Housing AMP 282088-1





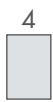
Motor dimension

18



Motor/Cooling type

2 MSY 050 - air cooled **3** MSY 075 - air cooled **4** MSY 100 - air cooled **7** MSY 050 - liquid cooled
8 MSY 075 - liquid cooled **9** MSY 100 - liquid cooled



Power configuration

A 48V



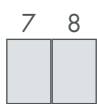
Encoder

1 Sin/Cos



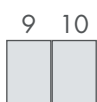
Cable outlet

A Rear



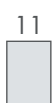
Pump Series

PL Aluminium gear pump **PG** Cast iron gear pump **BF** Fixed bent axis piston pump **MP** Variable closed circuit piston pump
A1 Variable open circuit piston pump



Displacement

See chart at page 12



Ports

G GAS **U** UNF **N** SAE FLANGE

12

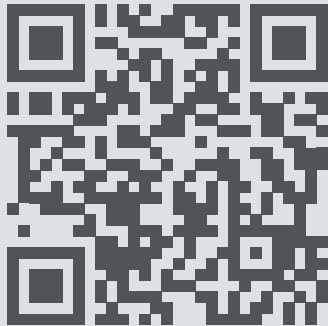
Pump controls

- | | | | |
|-----------------------------------|--------------------------------|---------------------------------|---------------------------------------|
| 1 Fixed (PL/PG/BF) | 2 Load Sensing (A1) | 3 Constant pressure (A1) | 4 Electronic Load Sensing (A1) |
| 5 Elettroproportional (MP) | 6 Hydraulic remote (MP) | | |

13 14 15

Customization

- | | |
|--------------------------|-------------------|
| 001 No varnishing | ... Others |
|--------------------------|-------------------|



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