

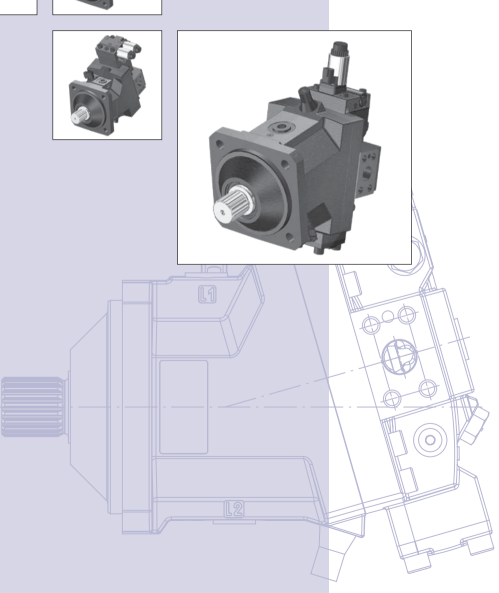
H1
Bent Axis Variable
Displacement
Motors
Size 060
Size 080

Technical Information

Size 110









Revisions

History of Revisions

Table of revisions

Data	D	Channel	D
Date	Page	Changed	Rev.
21 May, 2008		First edition	AA
1 Dec, 2008	Different pages	New size (080)	BA
27 Jul, 2009	_	New size (060)	CA
30 Jul, 2009	47,49,51,55,57,59,63,65,67 15 68	Changed Split flange boss A/B: Full thread depth from 16.5 to 18.0 (size 060) Changed Metric system, Output Torque Added O-ring dimension (size 060)	СВ
Dec 2, 2009	13-14	30 bar, and 35 bar deleted in diagram	CC
Jun, 2010	47, 49, 51, 55, 57, 59	Flange dimension (CJ) changed for SAE and DIN	CD

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Front cover illustrations: P003 427, P003 454, P003 434, P003 425, P003 420



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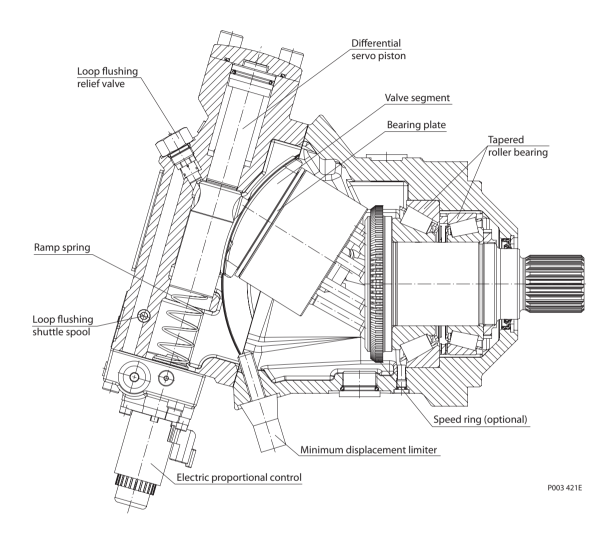
General Dimensions – Controls



H1 General Information

Design

Cross section H1 Electric proportional control

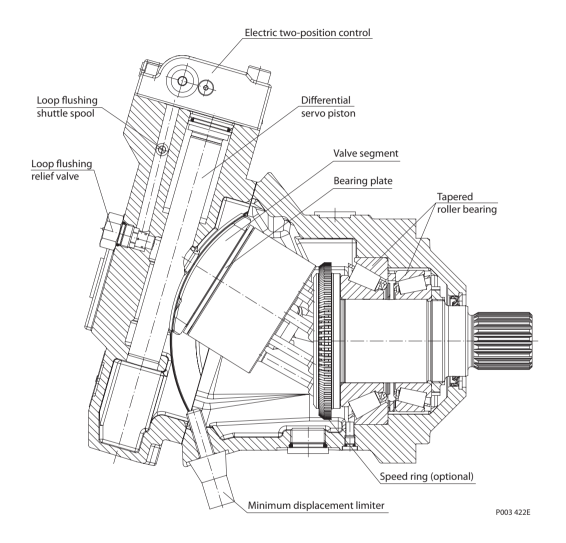




H1 General Information

Design

Cross section H1 Electric two-position control





H1 General Information

General Description

Series H1 variable displacement motors are bent axis design, incorporating spherical pistons.

These motors are designed primarily to be combined with other products in closed circuit systems to transfer and control hydraulic power. Series H1 motors have a large maximum/minimum displacement ratio of 5:1 and high output speed capabilities.

The expanded function of zero degree capability, coupled with a high performance 32 degree maximum angle, creates opportunities to easily improve the machine performance for:

pen	offilatice for.
\square w	wheel assist on the steering axle of high inertia machines (i.e. combines) and could
ir	nclude Anti Slip Control
□ o	ff highway machines requiring Anti Slip (i.e. Ag sprayer)
\square m	nulti-motor applications requiring optimized work and transport modes (i.e. wheel
lo	pader, Ag sprayer) utilizing the zero degree position for maximum transport speed
□ in	nproved machine (i.e. Single Drum Roller) gradeability through precise Anti Slip
C	ontrol
The	Anti Slip Control reduces ground damage, increases traction control and improves
mac	hine controllability for the operator.

SAE, Cartridge and DIN flange with radial or axial high pressure port configurations are available including the loop flushing device.

A complete family of controls and regulators are available to fulfill the requirements of a wide range of applications.

Motors normally start at maximum displacement. This provides maximum starting torque for high acceleration.

All controls utilize internally supplied servo pressure. This may be overridden by a pressure compensator which functions when the motor is operating in motor and pump modes. A defeat option is available to disable the pressure compensator override when the motor is running in pump mode during deceleration/braking.

The pressure compensator option features a low pressure rise to ensure optimal power utilization throughout the entire displacement range of the motor.

Speed sensor options are available to cover all frame sizes and flange styles. They are capable of sensing the following, all in one package;

- Speed
- Direction
- Temperature

The electric controls are specifically designed for the Sauer-Danfoss family of Plus+1[™] micro controllers for easy Plug-and Perform [™] installation.

The H1 Range of Products

A growing family based on the success of the Series 51 product family

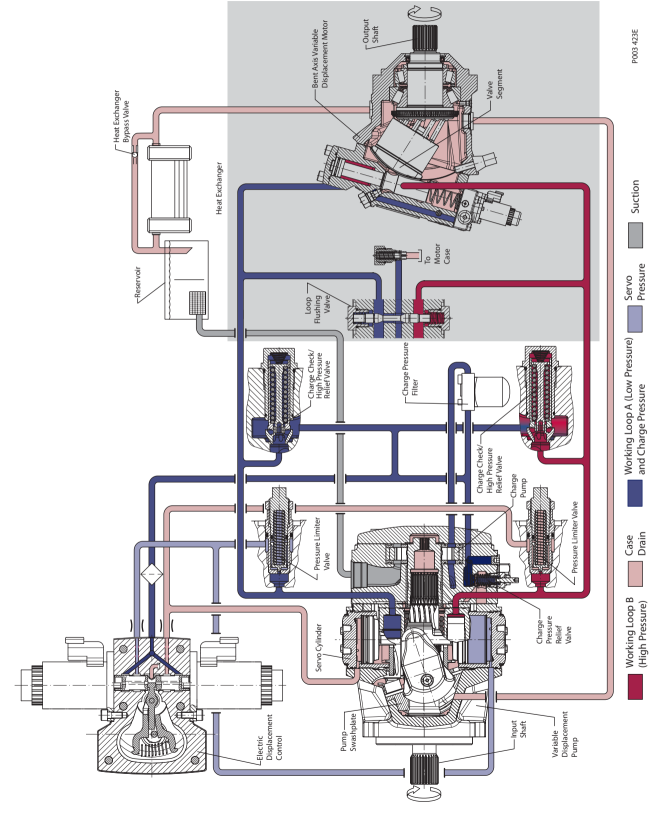
- Initial release of 060cc, 080cc and 110cc displacement size.
- Development plans include additional displacement sizes.



H1 General Information

System Diagram

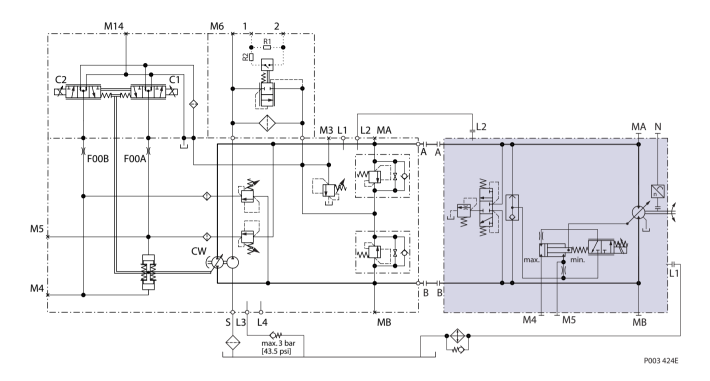
H1 Pump and H1 Motor with Electric proportional control





H1 General Information

System Schematic



The schematic above shows the function of a hydrostatic transmission using an H1 Axial variable displacement pump with electric proportional displacement control (EDC) and an H1 Bent axis variable displacement motor with electric proportional control (L*) and integrated loop flushing device.



Technical Specifications

Technical Specifications

General specifications

Design Piston motor with variable displacement bent axis design		
Direction of rotation bi-directional		
Pipe connections	Main pressure ports: ISO split flange boss	
	Remaining ports: SAE straight thread O-ring boss	
Recommended installation position	Discretionary, the housing must always be filled with hydraulic fluid	

Physical properties

Factoria		Size			
Features	Unit	060	080	110	
Displacement maximum	cm³ [in³]	60 [3.66]	80 [4.88]	110 [6.71]	
Displacement minimum	cm³ [in³]	12 [0.73]	16 [0.98]	22 [1.34]	
Flow at rated speed (theoretical)	l/min [US gal/min]	216 [57]	256 [67]	319 [84]	
Flow at maximum speed (theoretical)	l/min [US gal/min]	270 [71]	328 [86]	407 [107]	
Torque at maximum displacement (theoretical)	N•m/bar [lbf•in/1000 psi	0.95 [583]	1.28 [784]	1.75 [1064]	
Theoretical corner power at rated speed and maximum working pressure $(\Delta p = 450 \text{ bar } [6527 \text{ psi}])$	kW [hp]	266 [356]	306 [410]	396 [531]	
Mass moment of inertia of rotating components	kg•m² [slug•ft²]	0.0042 [0.0031]	0.0064 [0.0047]	0.0114 [0.0084]	
Weight dry (Electric proportional control)					
SAE configuration	kg [lb]	29.8 [65.8]	34.8 [76.9]	48.8 [107.8]	
DIN configuration	kg [lb]	28.3 [62.5]	34.4 [76.0]	45.0 [99.4]	
Cartridge configuration	kg [lb]	26.9 [58.4]	33.0 [72.8]	41.8 [92.3]	
Case volume	liter [US gal]	0.9 [0.24]	1.0 [0.26]	1.4 [0.37]	
Mounting flange					
SAE ISO 3019/1		Flange 127-4	(SAE C) 4-bolt	Flange 152-4 (SAE-D)	
DIN ISO 3019/2		Flange 125 B4 HL 4-bolt	Flange 140 B4 HL 4-bolt	Flange 160 B4 HL 4-bolt	
Cartridge		Pilot dia 160 mm 2-bolt (200 dist.) M16	Pilot dia 190 mm 2-bolt (224 dist.) M20	Pilot dia 200 mm 2-bolt (250 dist.) M20	
Customer ports					
Radial split flange boss		DN19 typ I 40Mpa series ISO 6162	DN25 typ I 40Mp	oa series ISO 6162	
Axial SAE O-ring boss (Gage port)		0.875-14UN-2B [⁷ / ₈ -14UN-2B]	1 0625-12HN-2B11 1/12HN-2		
Axial split flange boss		DN19 typ I 40Mpa series ISO 6162			
Gage port SAE-O-ring boss		0.5625-18UNF-2B [9/ ₁₆ -18UNF-2B]			
Case drain ports	SAE O-ring boss	icc		1.0625-12UN-2B [1 ¹ / ₁₆ -12UN-2B]	
Gage ports	SAE O-ring boss	o.5625-18UNF-2B [9/ ₁₆ -18UNF-2B]			



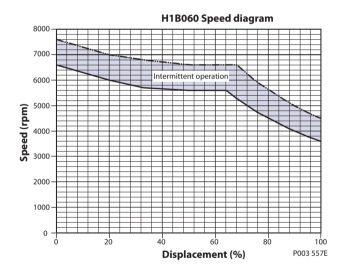
Technical Specifications

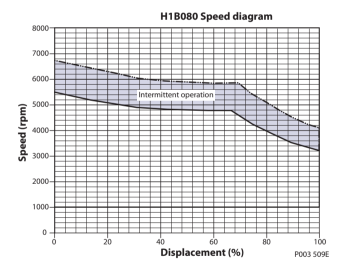
Technical Specifications (continued)

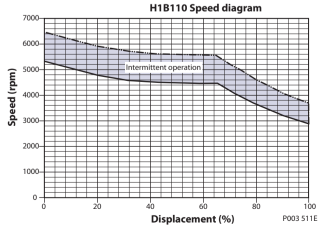
Operating parameters

Features		Unit	Size			
			060	080	110	
		maximum displacement 32°		3600	3200	2900
	Rated	minimum displacement 6°		5900	5100	4800
Outmut and a		zero displacement 0°	1 (6600	5500	5350
Output speed		maximum displacement 32°	min-1 (rpm)	4500	4100	3700
	Maximum	minimum displacement 6°		7000	6350	5950
		zero displacement 0°		7600	6750	6500
	Max. working pressure				450 [6527]	
System pressure	Maximum pressure		bar [psi]	480 [6960]		
	Minimum pressure			7.5 [109]		
	Rated				3 [44]	
Case pressure	Maximum		bar [psi]		5 [73]	
	Minimum]			0.3 [4]	

Speed Range







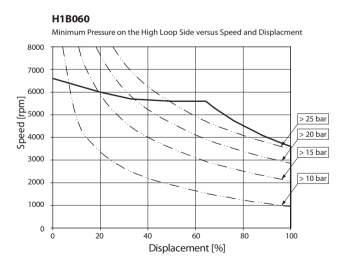


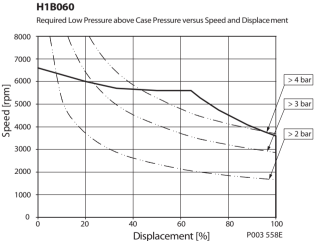
Technical Specifications

Open Circuit Requirements

The H1 Bent Axis Motor can be used in Open Circuit Applications if the following conditions are met:

- The application must ensure that the motor will operate in motoring mode under all
 conditions encountered.
- A counter-balance valve must be installed in-line with the working pressure line to ensure continuous motoring mode.
- A counter-balance valve must have sufficient flow capability in regards to the maximum flow of the motor.
- Ensure sufficient cooling capacity since the counter-balance valve converts the energy to heat.
- At no time shall the motor be allowed to operate above the rated speed limits. If flow limiter valves are used, they must be selected accordingly.
- The internal loop flushing is nonfunctional in open circuit applications. Cross flushing flow of the motor is required to prevent overheating.
- Motor controls should be selected that use the high loop system pressure to shift the servo piston. This will ensure proper function under all conditions.
- Valve blocks, attached to the high pressure ports must not interfere with any parts
 of the motor. A review of the outline drawings or appropriate 3D models must be
 completed.
- Sauer-Danfoss doesn't offer a counter-balance valve.
- The system and motor case must be kept full of oil at all times, whether in a dynamic or static condition. The plumbing must not allow the oil to drain down and be replaced with air in the control or rotating group.
- The minimum pressure in the high side and the low side of the loop, as measured at gage ports MA and MB, must be within the limits in the following graphs.
- A minimum summing pressure is required to prevent tipping of the cylinder block or valve segment and to avoid cavitation. The graphs below show the minimum pressures for the high and low side loops.

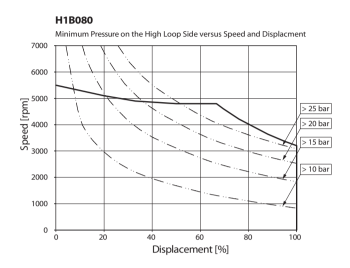


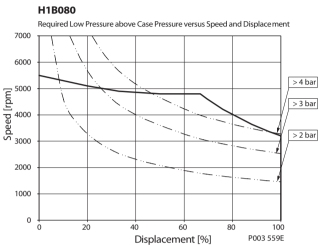


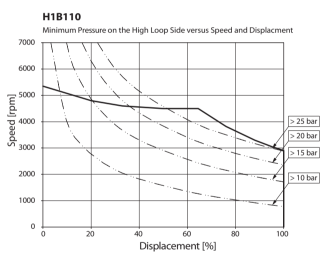


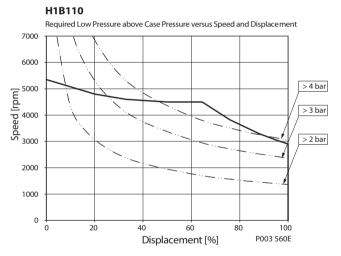
Technical Specifications

Open Circuit Requirements (continued)











Technical Specifications

Fluid specifications

Features		Unit	
	Minimum	3,4	7 [49]
Viscosity	Recommended range	mm²/s — [SUS]	12-80 [66-370]
	Maximum	[303]	1600 [7500]
	Minimum		-40 [-40]
Temperature range 1)	Rated	°C [°F]	104 [220]
range "	Maximum intermittent		115 [240]
Filtration (recommended minimum)	Cleanliness per ISO 4406		22/18/13
	Efficiency (charge pressure filtration)	O matia	$\beta_{15-20} = 75 \ (\beta_{10} \ge 10)$
	Efficiency (suction and return line filtration)	β-ratio	$\beta_{35.45} = 75 \ (\beta_{10} \ge 2)$
,	Recommended inlet screen mesh size	μm	100 – 125

¹⁾ At the hottest point, normally case drain port.

Determination of Nominal Motor Sizes

Metric system

Inch system

Input flow
$$Q_e = \frac{V_g \cdot n}{1000 \cdot \eta_v}$$
 I/min $Q_e = \frac{V_g \cdot n}{231 \cdot \eta_v}$ [US gal/min]

$$Output \ torque \quad M_{_{e}} \ = \ \frac{V_{_{g}} \boldsymbol{\cdot} \Delta p \boldsymbol{\cdot} \eta_{_{mh}}}{20 \boldsymbol{\cdot} \pi} \qquad \qquad Nm \qquad M_{_{e}} \ = \ \frac{V_{_{g}} \boldsymbol{\cdot} \Delta p \boldsymbol{\cdot} \eta_{_{mh}}}{2 \boldsymbol{\cdot} \pi} \qquad \qquad [Ibf \boldsymbol{\cdot} in]$$

Output power
$$P_e = \frac{M_e \cdot n}{9550} = \frac{Qe \cdot \Delta p \cdot \eta_t}{600}$$
 kW $P_e = \frac{V_g \cdot n \cdot \eta_t}{396\,000}$ [hp]

Speed
$$n = \frac{Q_e \cdot 1000 \cdot \eta_v}{V_a}$$
 min^{-1} $n = \frac{Q_e \cdot 231 \cdot \eta_v}{V_a}$ $min^{-1}(rpm)$

Where:

 $\begin{array}{lll} V_g & = & Motor \, displacement \, per \, rev. & cm^3 \, [in^3] \\ \Delta p & = & p_{high} - p_{low} & bar \, [psi] \\ p_{high} & = & High \, pressure & bar \, [psi] \\ p_{low} & = & Low \, pressure & bar \, [psi] \\ M_a & = & Output \, torque & Nm \, [lbf \cdot in] \end{array}$

 η_v = Motor volumetric efficiency

 η_{mh} = Motor mechanical-hydraulic efficiency

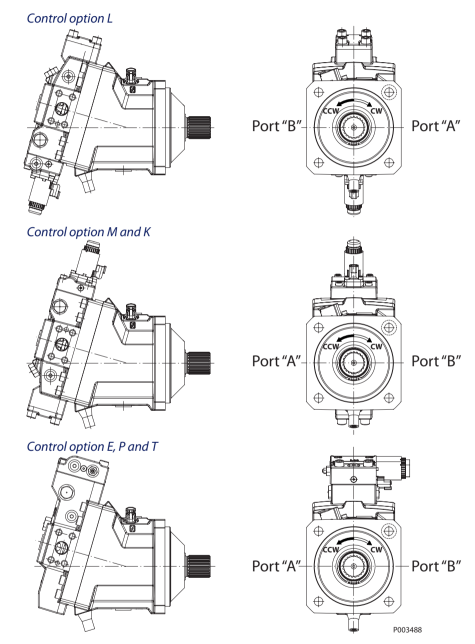
 η_{\star} = Motor total efficiency



Operation

Shaft Rotation Direction

Shaft rotation direction is determined with a view to the shaft end. Rotation direction of the motor will be dependent on the control option used as illustrated below and summarized in the table.



Position of control	Flow into port	Direction of rotation (view from the shaft end)	
Control outions I *	Α	CW	
Control options L*	В	CCW	
Control cotions M* K* F* D* and T*	A	CCW	
Control options M*, K*, E*, P* and T*	В	CW	

^{*) 1 = 12} Vdc

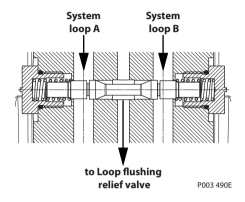
 $^{2 = 24 \, \}text{Vdc}$

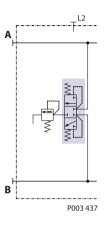


Operation

Loop Flushing Shuttle Spool

An integral loop flushing shuttle spool is used to separate system A and system B pressures. System delta pressure will cause the shuttle spool to shift, allowing the low side system pressure to flow to the loop flushing relief valve.

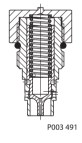


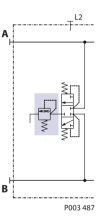


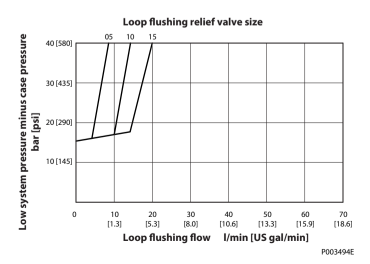
Loop Flushing Relief Valve

The loop flushing relief valve is incorporated into all H1 motors. Use the loop flushing option in Installations that require fluid to be removed from the low pressure side of the system circuit due to cooling requirements and also used to facilitate the removal of contaminants from the loop.

The loop flushing valve is equipped with an orificed charge pressure relief valve designed with a cracking pressure of 16 bar [232 psi]. Valves are available with several orifice sizes to meet the flushing flow requirements of all system operating conditions.









Operation

Speed Sensor

An optional, non-adjustable speed sensor is available. It is capable of measuring speed, direction of rotation and case oil temperature. The temperature sensor can not be used for dynamic measurement. The temperature sensor can be used for diagnostic purposes and other uses not requiring instantaneous temperature updates.

Speed sensor technical data

	Min.	Nom.	Max.	Units	
Supply	4.75	5	5.25	Vdc	
Supply protection	_	_	30	Vdc	
Max. required supply current			25	mA	
Output mode		NPN 8	& PNP		
Connector		DEUTSCH DTM-Series 6-Pin DTM 04 – 6P			
Connector terminals					Sensor pinout 1 Speed signal 2 2 Direction signal 3 Speed signal 1 4 Supply 5 Ground 6 Temperature
Protection code IP-class		nd IP 69k 29 & DIN		ng to	

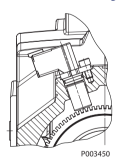
Please see Speed and Temperature Sensor, Technical Information 11046759

Speed Sensor Connector

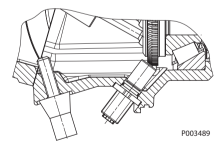
Description	Quantity	Ordering number
Mating connector Deutsch® DTM06-6P	1	11033865

Sensor Position

SAE and DIN housing







Target Ring

Target ring size	H1060	H1080	H1110		
Number of teeth	71	78	86		

Minimum Displacement Limiter

All Series H1 Motors incorporate mechanical displacement limiters. The minimum displacement of the motor is preset at the factory with a set screw in the motor housing. A tamper-proof cap is provided.



Operating Parameters

Overview

This section defines the operating parameters and limitation for H1 motors with regard to output speeds and pressures. For actual parameters, refer to the operating parameters for each displacement.

Output Speed

Start Speed and Low Speed Stability

The motor produces maximum starting torque at maximum displacement. Stable operation can be achieved at 15-25 rpm, \pm 5 %, depending on system pressure, in applications that require low speed stability. Motor output rpm becomes more stable as speed increases.

Rated Speed is the highest output speed recommended at full power condition. Operating at or below this speed will yield satisfactory product life.

Maximum Speed is the highest operating speed permitted. Exceeding maximum speed reduces the product life and can cause loss of hydrostatic power and dynamic braking capacity. Never exceed the maximum speed limit under any operating conditions.

Operation between Rated Speed and Maximum is reserved for **Intermittent Operation** (see page 12) not to exceed 5 minute durations. Speed above Rated are anticipated to occur during downhill braking (negative power).

Contact factory for any operation above Rated speed when negative power is not involved.

A Warning

Unintended vehicle or machine movement hazard.

Exceeding maximum speed may cause a loss of hydrostatic drive line power and dynamic braking capacity. In all propel systems, a braking system must be provided, redundant to the hydrostatic transmission, and sufficient to stop and hold the vehicle or machine in the event of hydrostatic drive power loss.

System Pressure

System pressure is the differential pressure between high pressure system ports. It is the dominant operating variable affecting hydraulic unit life. High system pressure, which results from high load, reduces expected life. Hydraulic unit life depends on the speed and normal operating, or weighted average, pressure that can only be determined from a duty cycle analysis.

Application pressure - is the high pressure relief or pressure limiter setting normally defined within the order code of the pump. This is the applied system pressure at which the driveline generates the maximum calculated pull or torque in the application.

Maximum Working Pressure - is the highest recommended application pressure. Maximum working pressure is not intended to be a continuous pressure. Propel systems with application pressures at, or below, this pressure should yield satisfactory unit life given proper component sizing.

Maximum pressure is the highest allowable application pressure under any circumstance.

For applications which are above the maximum working pressure, please contact Sauer-Danfoss



Operating Parameters

System Pressure (continued)

Minimum pressure must be maintained under all operating conditions to avoid cavitation.

All pressure limits are differential pressures referenced to low loop (charge) pressure. Subtract the low loop gauge pressure from the high loop gauge pressure readings to compute the differential.

Summing Pressure is the sum of both the low and high loop pressures. Summing pressure above 30 bar [435 psi] guarantees reliable use within the rated speed.

Servo Pressure is the pressure in the servo system and is supplied from the high side of the loop to keep the motor at the required displacement.

Case Pressure

Under normal operating conditions, the **rated case pressure** must not be exceeded. During cold start, case pressure must be kept below maximum intermittent case pressure. Size drain plumbing accordingly.

• Caution

Possible component damage or leakage.

Operation with case pressure in excess of stated limits may damage seals, gaskets, and/ or housings, causing external leakage. Performance may also be affected since charge and system pressures are referenced to case pressure.

External Shaft Seal Pressure

In certain applications, the output shaft seal may be exposed to external pressures. The shaft seal is designed to withstand an external pressure up to 0.25 bar [3.6 psi] above the case pressure. The case pressure limits must also be followed to ensure the shaft seal is not damaged.

Temperature and Viscosity

Temperature

The high temperature limits apply at the hottest point in the transmission, which is normally the motor case drain. The system should generally be run at or below the published **rated temperature**.

The **maximum intermittent temperature** is based on material properties and should never be exceeded.

Cold oil will generally not affect the durability of the transmission components, but it may affect the ability of oil to flow and transmit power. Therefore, temperatures should remain $16 \, ^{\circ}\text{C} \, [30 \, ^{\circ}\text{F}]$ above the pour point of the hydraulic fluid.

The **minimum temperature** relates to the physical properties of component materials.

Size heat exchangers too keep the fluid within these limits. Sauer-Danfoss recommends testing to verify that these temperature limits are not exceeded.

Viscosity

For maximum efficiency and bearing life, ensure that the fluid viscosity remains in the **recommended range**.



Operating Parameters

Temperature and Viscosity (continued) The **minimum viscosity** should be encountered only during brief periods of maximum ambient temperature and severe duty cycle operation.

The **maximum viscosity** should be encountered only at cold start.



System Design Parameters

Filtration System

To prevent premature wear, ensure that only clean fluid enters the hydrostatic transmission circuit. A filter capable of controlling the fluid cleanliness to ISO 4406, class 22/18/13 (SAE J1165) or better, under normal operating conditions, is recommended. These cleanliness levels can not be applied for hydraulic fluid residing in the component housing/case or any other cavity upon delivery from the factory.

The filter may be located on the pump (integral) or in another location (remote or suction). The integral filter has a filter bypass sensor to signal the machine operator when the filter requires changing. Filtration strategies include suction or pressure filtration. The selection of the filter strategy depends on a number of factors including the contaminant ingression rate, the generation of contaminants in the system, the required fluid cleanliness, and the desired maintenance interval. Filters are selected to meet the above requirements using rating parameters of efficiency and capacity.

Filter efficiency can be measured with a Beta ratio (β_x) . For simple suction-filtered closed circuit transmissions and open circuit transmissions with return line filtration, a filter with a β -ratio within the range of $\beta_{35-45}=75$ ($\beta_{10}\geq 2$) or better has been found to be satisfactory. For some open circuit systems, and closed circuits with cylinders being supplied from the same reservoir, a higher filter efficiency is recommended. This also applies to systems with gears or clutches using a common reservoir. For these systems, a charge pressure or return filtration system with a filter β -ratio in the range of $\beta_{15-20}=75$ ($\beta_{10}\geq 10$) or better is typically required.

Because each system is unique, only a thorough testing and evaluation program can fully validate the filtration system. Please see *Design Guidelines for Hydraulic Fluid Cleanliness Technical Information*, 520L0467 for more information.

Cleanliness level and β_x -ratio								
	Cleanliness per ISO 4406		22/18/13					
Filtration	Efficiency (charge pressure filtration)	β-ratio	$\beta_{15-20} = 75 \ (\beta_{10} \ge 10)$					
(recommended minimum)	Efficiency (suction and return line filtration)	р-гашо	$\beta_{35-45} = 75 \ (\beta_{10} \ge 2)$					
,	Recommended inlet screen mesh size	μm	100 – 125					

Fluid Selection

Ratings and performance data are based on operating with hydraulic fluids containing oxidation, rust and foam inhibitors. These fluids must possess good thermal and hydrolytic stability to prevent wear, erosion, and corrosion of motor components. Never mix hydraulic fluids of different types.

Fire resistant fluids are also suitable at modified operating conditions. Please see *Hydraulic Fluids and Lubricants Technical Information*, 520L0463, for more information. Refer to *Experience with Biodegradable Hydraulic Fluids Technical Information*, 520L0465, for information relating to biodegradable fluids. Contact Sauer-Danfoss for fluids not mentioned below.

 $^{^1}$ Filter β_x -ratio is a measure of filter efficiency defined by ISO 4572. It is defined as the ratio of the number of particles greater than a given diameter ("x" in microns) upstream of the filter to the number of these particles downstream of the filter.



System Design Parameters

Fluid Selection (continued)

The following hydraulic fluids are suitable:

- Hydraulic Oil ISO 11 158 HM (Seal compatibility and vane pump wear resistance per DIN 51 524-2 must be met)
- Hydraulic Oil ISO 11 158 HV (Seal compatibility and vane pump wear resistance per DIN 51 524-3 must be met)
- Hydraulic Oil DIN 51 524-2 HLP
- Hydraulic Oil DIN 51 524-3 HVLP
- Automatic Transmission Fluid ATF A Suffix A (GM)
- Automatic Transmission Fluid Dexron II (GM), which meets Allison C-3 and Caterpillar TO-2 test
- Automatic Transmission Fluid M2C33F and G (Ford)
- Engine oils API Classification SL, SJ (for gasoline engines) and CI-4, CH-4, CG-4, CF-4 and CF (for diesel engines)
- Super Tractor Oil Universal (STOU) special agricultural tractor fluid

Reservoir

Proper sizing of the hydrostatic system reservoir will allow maximum volume changes during all system operating modes and increase de-aeration of the fluid as it passes through the tank. A suggested minimum total reservoir volume is % of the maximum charge pump flow per minute with a minimum fluid volume equal to ½ of the maximum charge pump flow per minute. This allows 30 seconds of fluid dwell time for removing entrained air at the maximum return flow. This is usually adequate to allow for a closed reservoir having no breather in most applications.

Locate the reservoir outlet to the charge pump inlet above the bottom of the reservoir to take advantage of gravity separation and prevent large foreign particles from entering the charge inlet line. A 100-125 mesh screen over the reservoir outlet port is recommended. Position the reservoir inlet for the fluid return to discharge below the normal fluid level and toward the interior of the tank. A baffle or baffles, between the inlet and outlet of the reservoir will further increase de-aeration and reduce surging of the fluid.

Case Drain

A case drain line must be connected to the case outlets of each motor to return the internal leakage oil to the system reservoir. When filling the case before start up, use the highest case drain outlet to promote complete filling of the case. The case drain fluid is typically the hottest fluid in the system. It is highly recommended to route the case drain flow through a heat exchanger before it is returned to the reservoir.

In some applications, it may be required the use of additional cross-flushing of the motor. If the motor is used mainly in a high speed application, higher cooling requirements may be needed for the rotating kit and tapered roller bearings. Use the lowest case drain port as the inlet port and the highest case drain port as the outlet port. This will ensure that the case is full of oil at all times. Apply unit case pressure ratings to case drain routing and design.

Independent Braking System

▲ Warning

Unintended vehicle or machine movement hazard.

The loss of hydrostatic drive line power, in any mode of operation (forward, neutral, or reverse) may cause the system to lose hydrostatic braking capacity. A braking system must be provided, redundant to the hydrostatic transmission, and sufficient to stop and hold the vehicle or machine in the event of hydrostatic drive power loss.



System Design Parameters

Bearing Loads & Life

Bearing life is a function of speed, system pressure, motor angle and any external side or thrust loads. The influence of motor angle includes displacement as well as direction. External side loads are found in some applications such as a helical gear without its own support bearings, installed directly on to the motor shaft. All external side loads will act to reduce the normal bearing life of the motor. Other life factors include oil type and viscosity.

When external side loads are present, the allowable radial shaft loads are a function of the load position relative to the mounting flange, the load orientation relative to the internal loads and the operating pressures of the hydraulic unit. In applications where external shaft loads can not be avoided, the impact on bearing life can be minimized by proper orientation of the load. Optimal motor orientation is a consideration of the net loading on the shaft from the external load and the motor rotating kit.

Contact Sauer-Danfoss for a bearing life review if external side loads and thrust loads are present.

Shaft Torque

Available shafts are capable to transmit the maximum torque capability at maximum working pressure.

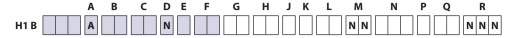


Notes



Model Code

Model Code



Displacement

060	060 cm³ [3.66 in³]
080	080 cm ³ [4.88 in ³]
110	110 cm ³ [6.71 in ³]

A Product version

A Revision code

B Control

L1	Electr. Proport. 12 V, Deutsch DT 04-2P connector, de-energized = max. displacement, no PCOR
L2	Electr. Proport. 24 V, Deutsch DT 04-2P connector, de-energized = max. displacement, no PCOR
M1	Electr. Proport. 12 V, Deutsch DT 04-2P connector, de-energized = min. displacement, no PCOR
M2	Electr. Proport. 24 V, Deutsch DT 04-2P connector, de-energized = min. displacement, no PCOR
K1	Electr. Proport. 12 V, Deutsch DT 04-2P connector, de-energized = min. displacement, with PCOR
K2	Electr. Proport. 24 V, Deutsch DT 04-2P connector, de-energized = min. displacement, with PCOR
E1	Electr. 2 Pos. 12 V, Deutsch DT 04-2P connector, de-energized = max. displacement, no PCOR
E2	Electr. 2 Pos. 24 V, Deutsch DT 04-2P connector, de-energized = max. displacement, no PCOR
T1	Electr. 2 Pos. 12 V, Deutsch DT 04-2P connector, de-energized = min. displacement, with PCOR
T2	Electr. 2 Pos. 24 V, Deutsch DT 04-2P connector, de-energized = min. displacement, with PCOR
P1	Electr. 2 Pos. 12 V, Deutsch DT 04-2P connector, de-energized = min. displacement, with Electric Proportional PCOR
P2	Electr. 2 Pos. 24 V, Deutsch DT 04-2P connector, de-energized = min. displacement, with Electric Proportional PCOR

C PCOR, BPD

ВА	Without PCOR & without BPD, use with "L*" controls
CA	Without PCOR & without BPD, use with "M*" controls
K1	With PCOR & electr. 12 V BPD (de-energized BPD = PCOR activ at port A) Deutsch DT 04-2P connector, use with "K1" controls
K2	With PCOR & electr. 24 V BPD (de-energized BPD = PCOR activ at port A) Deutsch DT 04-2P connector, use with "K2" controls
KA	With PCOR & without BPD, use with "K*" controls
AA	Without PCOR & without BPD, use with "E*" controls
D1	With PCOR & electr. 12 V BPD (de-energized BPD = PCOR activ at port A) Deutsch DT 04-2P connector, use with "P1" and "T1" controls
D2	With PCOR & electr. 24 V BPD (de-energized BPD = PCOR activ at port A) Deutsch DT 04-2P connector, use with "P2" and "T2" controls
DA	With PCOR & without BPD, use with "P*" and "T*" controls

D Default

Not applicable

E Orifices

A 1.2 mm [0.047 in] diameter orifices M4 and M5 B 0.8 mm [0.032 in] diameter orifices M4 and M5		1.2 mm [0.047 in] diameter orifices M4 and M5
	C	0.6 mm [0.024 in] diameter orifices M4 and M5

F Endcap type and ports

PA	Endcap for prop. controls, axial ports ISO 6162 type 1 (metric), use with "L*" controls
РВ	Endcap for prop. controls, side ports ISO 6162 type 1 (metric), use with "L*" controls
RA	Endcap for prop. controls, axial ports ISO 6162 type 1 (metric), use with "M*" and "K*" controls
RB	Endcap for prop. controls, side ports ISO 6162 type 1 (metric), use with "M*" and "K*" controls
TA	Endcap for 2 Pos. and Pressure Compensator controls, axial ports ISO 6162 type 1 (metric), use with "E*", "T*" and "P*" controls
ТВ	Endcap for 2 Pos. and Pressure Compensator controls, side ports ISO 6162 type 1 (metric), use with "E*", "T*" and "P*" controls



Model Code

Model Code (continued)

A	В	C	D E	F	G H	J K	L M	N	P	Q R
H1 B A			N				N N			N N N

G Flange and housing

	-y			
VN	SAE Flange motor housing (ISO 3019/1), no speed sensor port			
DN	DIN Flange motor housing (ISO 3019/2), no speed sensor port			
CN	Cartridge Flange motor housing, no speed sensor port			
VS	AE Flange motor housing (ISO 3019/1), with speed sensor port			
DS	DIN Flange motor housing (ISO 3019/2), with speed sensor port			
CS	Cartridge Flange motor housing, with speed sensor port			

H Shaft and speed ring

	Size	060	080	110
AN	14 teeth 12/24 pitch ANSI 92.1 1970 class 5, no speed ring, use with SAE flange ("VN") only	•	•	
DN	27 teeth 16/32 pitch ANSI 92.1 1970 class 5, no speed ring, use with SAE flange ("VN") only			•
EN	13 teeth 8/16 pitch ANSI 92.1 1970 class 5, no speed ring, use with SAE flange ("VN") only			•
GN	W30x2x30x14x9g DIN 5480, no speed ring, use with DIN ("DN") or Cartridge ("CN") flange only	•		
HN	W35x2x30x16x9g DIN 5480, no speed ring, use with DIN ("DN") or Cartridge ("CN") flange only		•	
JN	W40x2x30x18x9g DIN 5480, no speed ring, use with DIN ("DN") or Cartridge ("CN") flange only		•	•
KN	W45x2x30x21x9g DIN 5480, no speed ring, use with DIN ("DN") or Cartridge ("CN") flange only			•
AS	14 teeth 12/24 pitch ANSI 92.1 1970 class 5, with speed ring, use with SAE flange ("VS") only	•	•	
DS	27 teeth 16/32 pitch ANSI 92.1 1970 class 5, with speed ring, use with SAE flange ("VS") only			•
ES	13 teeth 8/16 pitch ANSI 92.1 1970 class 5, with speed ring, use with SAE flange ("VS") only			•
GS	W30x2x30x14x9g DIN 5480, with speed ring, use with DIN ("DS") or Cartridge ("CS") flange only	•		
HS	W35x2x30x16x9g DIN 5480, with speed ring, use with DIN ("DS") or Cartridge ("CS") flange only		•	
JS	W40x2x30x18x9g DIN 5480, with speed ring, use with DIN ("DS") or Cartridge ("CS") flange only		•	•
KS	W45x2x30x21x9g DIN 5480, with speed ring, use with DIN ("DS") or Cartridge ("CS") flange only			•

⁼ Available options

J Sensor

N	No speed sensor
S	Speed sensor, DEUTSCH DTM 04-6P connector

K Loop flushing shuttle system

	F
Α	Standard 6.5 bar [94 psi] shift pressure
N	No loop flushing function

L Loop flushing relief valve

	Size	060	080	110
05	5 l/min [1.321 US gal/min], non adjustable, 16 bar [232 psi] cracking pressure	•	•	
10	10 l/min [2.642 US gal/min], non adjustable, 16 bar [232 psi] cracking pressure	•	•	•
15	15 l/min [3.963 US gal/min], non adjustable, 16 bar [232 psi] cracking pressure			•
NN	No loop flushing function	•	•	•

M Special hardware feature

···		
NN	Standard hardware	



Model Code

Model Code (continued)

		Α	R	C	ו ט	E F	G	н	J	K	L	IVI	N	Р	Q	K
	H1 B	A			N							N N				N N N
	N Minimum displacement															
		000 or 012	2 to 040) cm ³ /	/rev m	inimum	displace	emen	t set	ting f	or fra	ame size	060 cm	³/rev		
XXX 000 or 016 to 054 cm ³ /rev minimum displacement setting for frame size 080 c					080 cm	³/rev										
	000 or 022 to 074 cm ³ /rev minimum displacement setting for frame size 110 cm ³ /rev															
	P Maximum displacement															

P Maximum displacement

N	100 % maximum displacement for all "L*", "M*" and "K*" control options, non adjustable
Z	100 % maximum displacement for all "E*", "T*" and "P*" control options, non adjustable

Q PCOR setting

Q FCC	on setting						
00	For all controls without PCOR function						
16	PCOR pressure setting 160 bar [2320 psi]						
17	PCOR pressure setting 170 bar [2465 psi]						
18	PCOR pressure setting 180 bar [2610 psi]						
19	PCOR pressure setting 190 bar [2755 psi]						
20	PCOR pressure setting 200 bar [2900 psi]						
21	PCOR pressure setting 210 bar [3050 psi]						
22	PCOR pressure setting 220 bar [3190 psi]						
23	PCOR pressure setting 230 bar [3340 psi]						
24	PCOR pressure setting 240 bar [3480 psi]. Standard setting at production test for P* controls • 800 mA for P1 • 400mA for P2						
25	PCOR pressure setting 250 bar [3630 psi]						
26	PCOR pressure setting 260 bar [3770 psi]						
27	PCOR pressure setting 270 bar [3920 psi]						
28	PCOR pressure setting 280 bar [4060 psi]						
29	PCOR pressure setting 290 bar [4210 psi]						
30	PCOR pressure setting 300 bar [4350 psi]						
25 26 27 28 29	• 800 mA for P1 • 400mA for P2 PCOR pressure setting 250 bar [3630 psi] PCOR pressure setting 260 bar [3770 psi] PCOR pressure setting 270 bar [3920 psi] PCOR pressure setting 280 bar [4060 psi] PCOR pressure setting 290 bar [4210 psi]						

R Paint and nametag

	in and harmony	
NNN	Black paint and S-D Nametag	Ì



Control Operation and Description

Electric Controls

Motor displacement can be changed electro hydraulically under load in response to an electrical signal from maximum displacement to minimum displacement and vice versa.

Electric Proportional Controls

The electric proportional control consists of a proportional solenoid which acts directly on a two-position, three-way porting spool. When activated, the solenoid pushes on the spool which then ports high pressure to the larger diameter of the servo piston. The servo piston and rotating group move to change the displacement to the point where the pressures on the servo are in balance with the force from the feedback spring.

De-energized = maximum displacement

With a de-energized to maximum displacement control, the de-energized proportional valve keeps the motor at maximum displacement. When energized, the solenoid pushes on the porting spool which moves to port high system pressure to the larger diameter end of the servo piston. Depending on the current supplied to the proportional valve, the motor will stroke between maximum displacement at zero current and minimum displacement at maximum current.

De-energized = minimum displacement

With a de-energized to minimum displacement control, the de-energized proportional valve keeps the motor at minimum displacement. When energized, the solenoid pushes on the porting spool which moves to port high system pressure to the larger diameter end of the servo piston. Depending on the current supplied to the proportional valve, the motor will stroke between minimum displacement at zero current and maximum displacement at maximum current.

Electric Two-Position Controls

The electric two-position control consists of an off/on-solenoid which acts on a two position, three-way porting spool. Servo pressure is internally supplied to the two-position porting spool by an integral system pressure shuttle.

De-energized = maximum displacement

When the solenoid is de-energized, the motor runs at maximum displacement. When energized, the solenoid applies a force on the spool which ports high pressure to the larger diameter of the servo piston and strokes the motor to minimum displacement. When the solenoid is de-energized, the motor strokes back to maximum displacement.

De-energized = minimum displacement

When the solenoid is de-energized, the motor runs at minimum displacement. When energized, the solenoid applies a force on the spool which ports the larger diameter of the servo piston to tank, and strokes the motor to maximum displacement. When the solenoid is de-energized, the motor strokes back to minimum displacement. Available in conjunction with PCOR only.

Servo Supply

The system shuttle check valve supplies the control system with high system pressure.



Controls Options Operation and Description

Control Options

To enhance the performance of our motors, several options are available to augment the performance of the control system. These control enhancements include, <u>Pressure Compensator Over Ride</u> (PCOR), <u>Proportional Pressure Compensator Over Ride</u> (PPCOR), and <u>Brake Pressure Defeat</u> (BPD) are available for the proportional and two-position controls.

PCOR

The de-energized electric control keeps the motor at minimum displacement. The electric control can be overridden by the PCOR using high loop system pressure. When the system pressure rises above the PCOR setting, the PCOR override will be activated. The motor then increases to maximum displacement. The motor displacement is regulated automatically between minimum and maximum in response to the high loop pressure. This ensures optimal power throughout the entire displacement range of the motor.

The pressure compensator control can also be overridden with an electric off/ on-solenoid option. When the solenoid is energized, the motor strokes to maximum displacement and stays at that position until the solenoid is de-energized.

Proportional with PCOR

In the de-energized state, the electric proportional control keeps the motor at minimum displacement until system pressure rises above the PCOR setting. When the PCOR activates, it ports high system pressure to the larger end of the servo piston, increasing the motor displacement to maximum.

Two Position with PCOR

In the de-energized state, the electric two-position control supplies both sides of the servo piston and keeps the motor at minimum displacement as long as the high loop pressure remains below the pressure compensator setting. If the high loop pressure rises above the pressure compensator setting, the porting spool ports the larger diameter of the servo piston to tank. The motor strokes in the direction of maximum displacement.

Two Position with Proportional PCOR

The PPCOR valve consists of an electric proportional solenoid and a two-position, three-way porting spool with an adjustable spring force on the opposite end of the spool. Maximum signal current to the proportional solenoid overrides the pressure compensator and strokes the motor to maximum displacement. The proportional solenoid changes the pressure compensator setting to allow different, on the go, settings. The solenoid and the high system pressure work against the spring on the end of the two-position, three-way porting spool. With decreased signal current on the proportional solenoid, the reduction of the forces from the proportional solenoid cause an increased pressure compensator setting for the high system pressure and consequently provides a proportional pressure compensator. During production test, the PPCOR setting is adjusted to 240 bar with the adjusting screw on the control housing in reference to input current of:

- 800 mA for P1 (12 V)
- 400 mA for P2 (24 V)



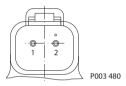
Controls Options Operation and Description

Control Options BPD

For propel applications, use the electric BPD option in conjunction with the PCOR option. The BPD shuttle valve is located ahead of the pressure compensator control valve. The BPD defeat consists of an electric off/on-solenoid and a two-position, three-way porting spool. The applied logic allows the pressure compensator control to operate normally with high loop system pressure during acceleration and cuts off the supply pressure during deceleration if the motor is running in pump mode. This prevents rapid or uncontrolled deceleration while the machine is slowing down. With the BPD solenoid de-energized, the porting spool is centered by spring force. The BPD solenoid must be controlled by a direction lever switch or an output signal from a micro controller.

Electric Solenoid Connector

Solenoid connector



Description	Quantity	Ordering number
Mating connector	1	Deutsch® DT06-2S
Wedge lock	1	Deutsch® W2S
Socket contact (16 and 18 AWG)	2	Deutsch® 0462-201-16141
Sauer-Danfoss mating connector kit	1	K29657

Applications-related Controls

The following table is provided to assist in selecting controls for various applications. The recommendation is based on experience with a wide range of applications.

		Controls										
Machine	Function	L*BA	M*CA	K*K*	K*KA	E*AA	T*D*	P*D*	T*DA	P*DA		
Wheel loader	Propel			•			•	•				
Roller compactor	Propel					•						
Paver-Wheeled	Propel					•						
Paver-Tracked	Propel					•						
Crawler	Propel	•										
Sweeper	Propel						•	•				
Trencher	Propel	•										
Fork lift truck	Propel							•				
Agricultural machine	Propel	•		•								
Wheel assist	Propel		•									
Forestry machines	Propel			•								
Telescopic handler	Propel							•				
Railroad machines	Propel					•	•					
Snow groomer	Propel	•										
Snow blower	Blow drive				•				•	•		
Crane	Winch	•				•						
Crusher / Shredder	Roll				•				•	•		

^{*) 1 = 12} Vdc

 $^{2 = 24 \, \}text{Vdc}$

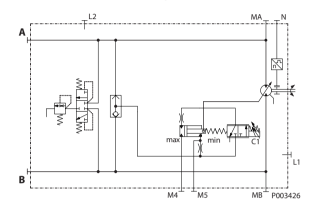


Controls Circuit Diagram – Nomenclature – Description

Electric Proportional Control Options L1BA, L2BA L1 (Electric Proportional 12 V /de-energized = max. displacement)

BA (without Pressure Compensator Over Ride / without Brake Pressure Defeat)

L2 (Electric Proportional 24 V /**de-energized = max. displacement**) **BA** (without Pressure Compensator Over Ride / without Brake Pressure Defeat)



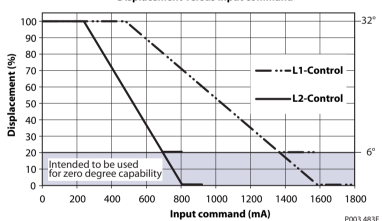
Ports:
A, B = Main pressure lines
L1, L2 = Drain lines
M4, M5 = Gage port servo pressure
N = Speed sensor (optional)
MA, MB = Gage port system
pressure

Solenoid C1

De-energized = maximum displacement Full-energized = minimum displacement



Displacement versus input command



Below are formulas to calculate start and end input command dependend on displacements:

Control type		All sizes
L1	Start input command (mA) from 100 % displacement	480 ± 10
L1	Start input command (mA) from y % max displacement	(1 - Vgy/Vgmax) x 1110 + 480
L1	End input command (mA) at 0 % displacement	1590 ± 130
L1	End input command (mA) at x % min displacement	(1 - Vgx/Vgmax) x 1110 + 480
L2	Start input command (mA) from 100 % displacement	240 ± 5
L2	Start input command (mA) from y % max displacement	(1 - Vgy/Vgmax) x 570 + 240
L2	End input command (mA) at 0 % displacement	810 ± 67
L2	End input command (mA) at x % min displacement	(1 - Vgx/Vgmax) x 570 + 240
L1	Max allowed current (mA)	1800
L2	Max allowed current (mA)	920



Controls Circuit Diagram – Nomenclature – Description

Electric Proportional Control Options L1BA, L2BA (continued)

Proportional solenoid data C1

Description	Vol	tage			
Description	12 V	24 V			
Maximum current	1800 mA	920 mA			
Nominal coil resistance @ 20 °C [70 °F]	3.66 Ω	14.20 Ω			
Nominal coil resistance @ 80 °C [176 °F]	4.52 Ω	17.52 Ω			
PWM Range	70-200 Hz				
PWM Frequency (preferred)*	100 Hz				
Inductance	33 mH	140 mH			
IP Rating (DIN 40 050)	IP 67				
IP Rating (DIN 40 050) with mating connector	IP 69K				

^{*} PWM signal required for optimum control performance.



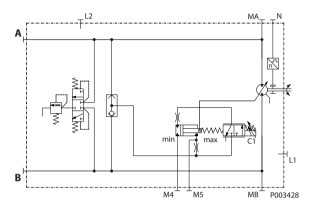
Controls Circuit Diagram – Nomenclature – Description

Electric Proportional Control Options M1CA, M2CA M1 (Electric Proportional 12 V /de-energized = min. displacement)

CA (without Pressure Compensator Over Ride / without Brake Pressure Defeat)

M2 (Electric Proportional 24 V /de-energized = min. displacement)

CA (without Pressure Compensator Over Ride / without Brake Pressure Defeat)



Ports: A, B = Main pressure lines L1, L2 = Drain lines

M4, M5 = Gage port servo pressure N = Speed sensor (optional) MA, MB = Gage port system

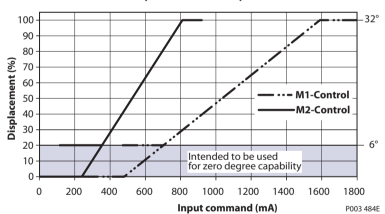
pressure

Solenoid C1

De-energized = minimum displacement Full-energized = maximum displacement



Displacement versus input command



Below are formulas to calculate start and end input command dependend on displacements:

Control		All sizes
type		All Sizes
M1	Start input command (mA) from 0 % displacement	480 ± 10
M1	Start input command (mA) from x % min displacement	(Vgx/Vgmax) x 1110 + 480
M1	End input command (mA) at 100 % displacement	1590 ± 130
M1	End input command (mA) at y % max displacement	(Vgy/Vgmax) x 1110 + 480
M2	Start input command (mA) from 0 % displacement	240 ± 5
M2	Start input command (mA) from x % min displacement	(Vgx/Vgmax) x 570 + 240
M2	End input command (mA) at 100 % displacement	810 ± 67
M2	End input command (mA) at y % max displacement	(Vgy/Vgmax) x 570 + 240
M1	Max allowed current (mA)	1800
M2	Max allowed current (mA)	920



Controls Circuit Diagram – Nomenclature – Description

Electric Proportional Control Options M1CA, M2CA (continued)

Proportional solenoid data **C1**

Description	Voltage		
Description	12 V	24 V	
Maximum current	1800 mA	920 mA	
Nominal coil resistance @ 20 °C [70 °F]	3.66 Ω	14.20 Ω	
Nominal coil resistance @ 80 °C [176 °F]	4.52 Ω	17.52 Ω	
PWM Range	70-200 Hz		
PWM Frequency (preferred)*	100 Hz		
Inductance	33 mH	140 mH	
IP Rating (DIN 40 050)	IP 67		
IP Rating (DIN 40 050) with mating connector	IP 69K		

^{*} PWM signal required for optimum control performance.



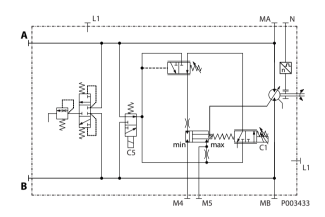
Controls Circuit Diagram – Nomenclature – Description

Electric Proportional Control with Pressure Compensator OverRide (PCOR) and Electric Brake Pressure Defeat (BPD) Options K1K1, K2K2 **K1** (Electric Proportional 12 V / **de-energized = min. displacement** / with PCOR)

K1 (Electric BPD 12 V /de-energized BPD = PCOR active at Port A)

K2 (Electric Proportional 24 V /de-energized = min. displacement / with PCOR)

K2 (Electric BPD 24 V /de-energized BPD = PCOR active at Port A)



Ports:

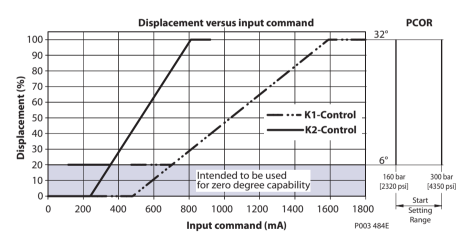
A, B = Main pressure lines

L1, L2 = Drain lines

M4, M5 = Gage port servo pressure N = Speed sensor (optional) MA, MB = Gage port system

pressure





Below are formulas to calculate start and end input command dependend on displacements:

Control type		All sizes
K1	Start input command (mA) from 0 % displacement	480 ± 10
K1	Start input command (mA) from x % max displacement	(Vgx/Vgmax) x 1110 + 480
K1	End input command (mA) at 100 % displacement	1590 ± 130
K1	End input command (mA) at y % max displacement	(Vgy/Vgmax) x 1110 + 480
K2	Start input command (mA) from 0 % displacement	240 ± 5
K2	Start input command (mA) from x % min displacement	(Vgx/Vgmax) x 570 + 240
K2	End input command (mA) at 100 % displacement	810 ± 67
K2	End input command (mA) at y % max displacement	(Vgy/Vgmax) x 570 + 240
K1	Max allowed current (mA)	1800
K2	Max allowed current (mA)	920



Controls Circuit Diagram – Nomenclature – Description

Electric Proportional Control with Pressure Compensator OverRide (PCOR) and Electric Brake Pressure Defeat (BPD) Options K1K1, K2K2 (continued)

Proportional solenoid data **C1** (Proportional control)

Description	Voltage		
Description	12 V	24 V	
Maximum current	1800 mA	920 mA	
Nominal coil resistance @ 20 °C [70 °F]	3.66 Ω	14.20 Ω	
Nominal coil resistance @ 80 °C [176 °F]	4.52 Ω	17.52 Ω	
PWM Range	70-200 Hz		
PWM Frequency (preferred)*	100) Hz	
Inductance	33 mH 140 mH		
IP Rating (DIN 40 050)	IP	67	
IP Rating (DIN 40 050) with mating connector	onnector IP 69K		

Two-position solenoid data **C5** (Brake pressure defeat)

Min. supply voltage	9.5 Vdc	21.1 Vdc	
Max. supply voltage (continuous)	14.6 Vdc	29.0 Vdc	
Nominal coil resistance @ 20 °C [70 °F]	8.4 Ω	34.5 Ω	
IP Rating (IEC 60 529)	IP 67		
IP Rating (IEC 60 529) with mating connector	IP 69K		

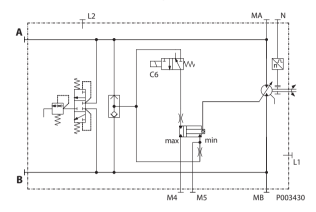
^{*} PWM signal required for optimum control performance.



Controls Circuit Diagram – Nomenclature – Description

Electric Two-Position Control Options E1AA, E2AA **E1** (Electric Two-Position Control 12 V /de-energized = max. displacement) **AA** (without Pressure Compensator Over Ride / without Brake Pressure Defeat)

E2 (Electric Two-Position Control 24 V /de-energized = max. displacement) **AA** (without Pressure Compensator Over Ride / without Brake Pressure Defeat)

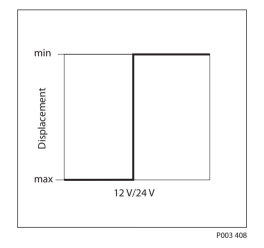


Ports:
A, B = Main pressure lines
L1, L2 = Drain lines
M4, M5 = Gage port servo pressure
N = Speed sensor (optional)
MA, MB = Gage port system
pressure

Solenoid C6

De-energized = maximum displacement Energized = minimum displacement





Two-position solenoid data **C6**

Description	Voltage			
Description	12 V	24 V		
Min. supply voltage	9.5 Vdc	21.1 Vdc		
Max. supply voltage (continuous)	14.6 Vdc	29.0 Vdc		
Nominal coil resistance @ 20 °C [70 °F]	8.4 Ω	34.5 Ω		
IP Rating (IEC 60 529)	IP 67			
IP Rating (IEC 60 529) with mating connector	IP 69K			



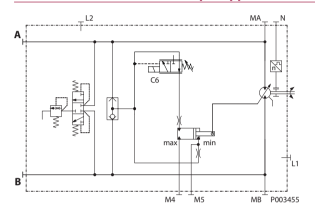
Controls Circuit Diagram - Nomenclature - Description

Electric Two-Position Control with Pressure Compensator OverRide (PCOR) Options T1DA, T2DA **T1** (Electric Two-Position Control 12 V /**de-energized = min. displacement** / with PCOR) **DA** (without Brake Pressure Defeat)

T2 (Electric Two-Position Control 24 V /**de-energized = min. displacement** / with PCOR) **DA** (without Brake Pressure Defeat)

• Caution

This control is not for use in Propel Applications.



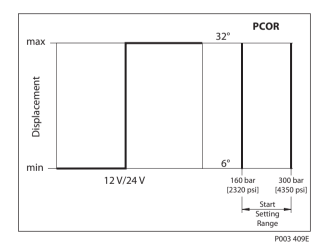
Ports:
A, B = Main pressure lines
L1, L2 = Drain lines
M4, M5 = Gage port servo pressure

N = Speed sensor (optional)
MA, MB = Gage port system
pressure

Solenoid C6

De-energized = minimum displacement Energized = maximum displacement





Two-position solenoid data **C6**

Description	Voltage			
Description	12 V	24 V		
Min. supply voltage	9.5 Vdc	21.1 Vdc		
Max. supply voltage (continuous)	14.6 Vdc	29.0 Vdc		
Nominal coil resistance @ 20 °C [70 °F]	8.4 Ω	34.5 Ω		
IP Rating (IEC 60 529)	IP 67			
IP Rating (IEC 60 529) with mating connector	IP 69K			



Controls Circuit Diagram - Nomenclature - Description

Electric Two-Position Control with Electric Proportional Pressure Compensator OverRide (PPCOR) Options P1DA, P2DA P1 (Electric Two-Position Control 12 V /de-energized = min. displacement / with Electric Proportional PCOR)

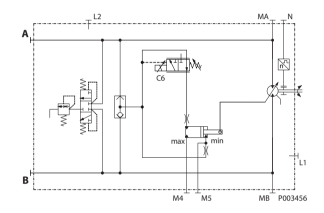
DA (without Brake Pressure Defeat)

P2 (Electric Two-Position Control 24 V /de-energized = min. displacement / with Electric Proportional PCOR)

DA (without Brake Pressure Defeat)

• Caution

This control is not for use in Propel Applications.



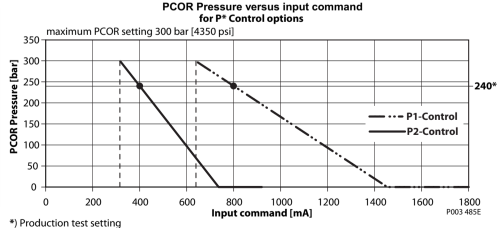
Ports:
A, B = Main pressure lines
L1, L2 = Drain lines
M4, M5 = Gage port servo pressure
N = Speed sensor (optional)

N = Speed sensor (optional)
MA, MB = Gage port system
pressure

Caution

If the signal to the PPCOR is lost or drops below the range shown in the chart below, the PCOR setting will potentially increase to pressure levels above the recommended application limits or the regulated pressure control of the pump, and in effect, disable the PCOR function.







Controls Circuit Diagram – Nomenclature – Description

Electric Two-Position Control with Electric Proportional Pressure Compensator OverRide (PPCOR) Options P1DA, P2DA (continued) The PCOR pressure level can be proportionally changed with the input current to the solenoid. The pressure level versus input current can be calculated by the formula below:

12 V:
$$I_{PCOR} = -2.724 \times P_{PCOR} + 1453.8$$

24 V:
$$I_{PCOR} = -1.399 \times P_{PCOR} + 735.7$$

 $P_{\tiny PCOR}$ = PCOR pressure level [bar] $I_{\tiny PCOR}$ = Current input to proportional PCOR solenoid [mA]

Proportional solenoid data **C6** (Proportional PCOR)

Description	Voltage			
Description	12 V	24 V		
Maximum current	1800 mA	920 mA		
Nominal coil resistance @ 20 °C [70 °F]	3.66 Ω	14.20 Ω		
Nominal coil resistance @ 80 °C [176 °F]	4.52 Ω 17.52 Ω			
PWM Range	70-200 Hz			
PWM Frequency (preferred)*	100) Hz		
Inductance	33 mH 140 ml			
IP Rating (DIN 40 050)	IP 67			
IP Rating (DIN 40 050) with mating connector	IP 69K			

^{*} PWM signal required for optimum control performance.

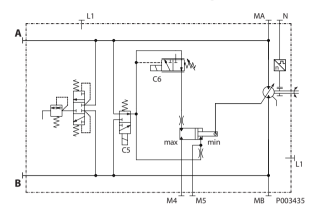


Controls Circuit Diagram – Nomenclature – Description

Electric Two-Position Control with Pressure Compensator OverRide (PCOR) and Electric Brake Pressure Defeat (BPD) Options T1D1, T2D2 **T1** (Electric Two-Position Control 12 V / **de-energized = min. displacement** / with PCOR) **D1** (with Electric BPD 12 V /de-energized BPD = PCOR active at Port A)

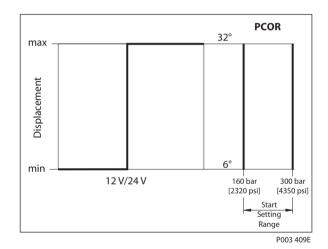
T2 (Electric Two-Position Control 24 V / de-energized = min. displacement / with PCOR)

D2 (with Electric BPD 24 V /de-energized BPD = PCOR active at Port A)



A, B = Main pressure lines
L1, L2 = Drain lines
M4, M5 = Gage port servo pressure
N = Speed sensor (optional)
MA, MB = Gage port system
pressure





Solenoid data **C5** (BPD) and **C6** (Two-position control)

Description	Voltage			
Description	12 V	24 V		
Min. supply voltage	9.5 Vdc	21.1 Vdc		
Max. supply voltage (continuous)	14.6 Vdc	29.0 Vdc		
Nominal coil resistance @ 20 °C [70 °F]	8.4 Ω	34.5 Ω		
IP Rating (IEC 60 529)	IP 67			
IP Rating (IEC 60 529) with mating connector	IP 69K			



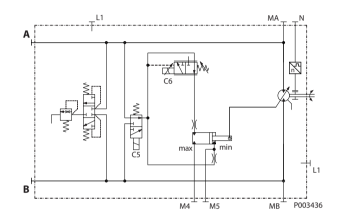
Controls Circuit Diagram - Nomenclature - Description

Electric Two-Position Control with Electric Proportional Pressure Compensator OverRide (PPCOR) and Electric Brake Pressure Defeat (BPD) Options P1D1, P2D2 **P1** (Electric Two-Position Control 12 V / **de-energized = min. displacement** / with Electric Proportional PCOR)

D1 (with BPD 12 V /de-energized BPD = PCOR active at Port A)

P2 (Electric Two-Position Control 24 V / **de-energized = min. displacement** / with Electric Proportional PCOR)

D2 (with BPD 24 V /de-energized BPD = PCOR active at Port A)



Ports:

A, B = Main pressure lines

L1, L2 = Drain lines

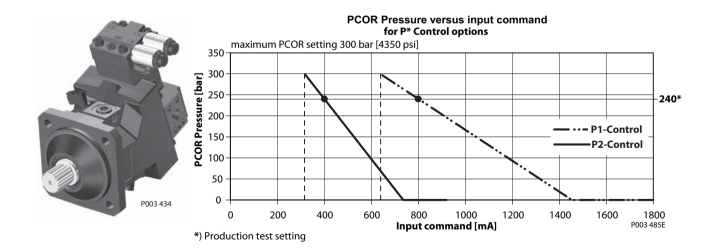
M4, M5 = Gage port servo pressure N = Speed sensor (optional)

MA, MB = Gage port system

pressure

• Caution

If the signal to the PPCOR is lost or drops below the range shown in the chart below, the PCOR setting will potentially increase to pressure levels above the recommended application limits or the regulated pressure control of the pump, and in effect, disable the PCOR function.





Controls Circuit Diagram - Nomenclature - Description

Electric Two-Position Control with Electric Proportional Pressure Compensator OverRide (PPCOR) and Electric Brake Pressure Defeat (BPD) Options P1D1, P2D2

(continued)

The PCOR pressure level can be proportionally changed with the input current to the solenoid. The pressure level versus input current can be calculated by the formula below:

12 V: $I_{PCOR} = -2.724 \times P_{PCOR} + 1453.8$

24 V: $I_{PCOR} = -1.399 \times P_{PCOR} + 735.7$

 $P_{\tiny PCOR}$ = PCOR pressure level [bar] $I_{\tiny PCOR}$ = Current input to proportional PCOR solenoid [mA]

Proportional solenoid data **C6** (PPCOR)

Description	Voltage			
Description	12 V	24 V		
Maximum current	1800 mA	920 mA		
Nominal coil resistance @ 20 °C [70 °F]	3.66 Ω	14.20 Ω		
Nominal coil resistance @ 80 °C [176 °F]	4.52 Ω	17.52 Ω		
PWM Range	70-200 Hz			
PWM Frequency (preferred)*	100	Hz		
Inductance	ictance 33 mH 140			
IP Rating (DIN 40 050)		67		
IP Rating (DIN 40 050) with mating connector	IP 6	59K		

Two-position solenoid data **C5** (BPD)

Min. supply voltage	9.5 Vdc	21.1 Vdc	
Max. supply voltage (continuous)	14.6 Vdc	29.0 Vdc	
Nominal coil resistance @ 20 °C [70 °F]	8.4 Ω	34.5 Ω	
IP Rating (IEC 60 529)	IP	67	
IP Rating (IEC 60 529) with mating connector	nnector IP 69K		

^{*} PWM signal required for optimum control performance.

Control Response

H1 controls are available with orifices to assist in matching the rate of stroking time from maximum displacement (100 %) to minimum displacement (20 %) and vice versa to application requirements. Stroking times for other pressure levels could be calculated at simulation model of request.

Typical response times shown below at the following conditions:

Differential pressure: 210 bar [3045 psi]

Viscosity and temperature: 30 mm/s² (50 °C) [141 SUS (122 F°)]

Charge pressure: 20 bar [290 psi]

Motor speed: 1.500 min-1 (rpm)

Canalina dinastian	Owifee		Size		
Stroking direction	Orifice	060	080	110	
Maximum to minimum	0.6	0.7 s	1.0 s	1.2 s	
Minimum to maximum	0.6 mm [0.02 in]	0.8 s	1.1 s	1.4 s	
Maximum to minimum	0.0	0.5 s	0.6 s	0.7 s	
Minimum to maximum	0.8 mm [0.03 in]	0.5 s	0.7 s	0.8 s	
Maximum to minimum	1 2 [0 05 :-1	0.3 s	0.4 s	0.4 s	
Minimum to maximum	1.2 mm [0.05 in]	0.3 s	0.4 s	0.4 s	



Notes

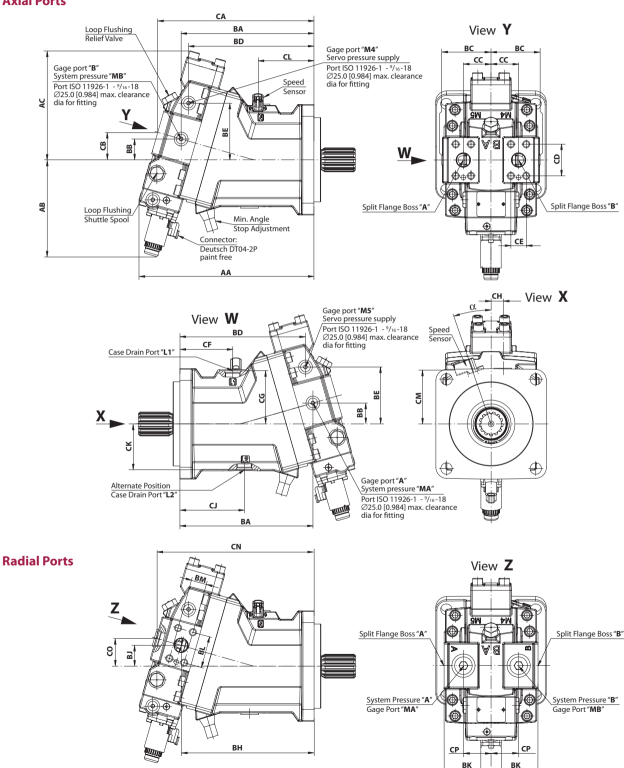


General Dimensions

SAE Flange Design, Proportional Control, Option L*

mm [in]

Axial Ports



, minin

P003 442E



General Dimensions

SAE Flange Design, **Proportional Control,** Option L*

F	0.64		110		•	
Frame size	060)	08	0	11	0
	d radial ports				1	
AA	272.0	[10.72]	290.0	[11.42]	316.0	[12.44]
AB	165.0	[6.49]	171.0	[6.73]	175.0	[6.89]
AC	168.0	[6.60]	180.0	[7.09]	197.0	[7.76]
BA	205.0	[8.06]	219.0	[8.62]	240.0	[9.45]
BB	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]
BC	74.0	[2.90]	78.0	[3.07]	89.0	[3.50]
BD	191.0	[7.52]	204.0	[8.03]	227.0	[8.94]
BE	84.0	[3.30]	92.0	[3.62]	102.5	[4.04]
CA	244.0	[9.60]	258.0	[10.16]	283.0	[11.14]
СВ	43.0	[1.71]	46.0	[1.81]	50.0	[1.97]
cc	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]
CD	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]
CE	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]
CF	69.5	[2.74]	68.0	[2.68]	95.5	[3.76]
CG	86.0	[3.38]	90.0	[3.54]	96.0	[3.78]
СН	18.0	[0.71]	17.0	[0.67]	21.0	[0.83]
CJ	92.5	[3.64]	104.0	[4.09]	119.5	[4.70]
СК	70.0	[2.76]	75.0	[2.95]	83.0	[3.27]
CL	83.0	[3.28]	89.0	[3.50]	101.0	[3.98]
CM	89.0	[3.50]	94.0	[3.70]	97.0	[3.82]
α	17	·	17°		19°	
Case drain port "L1"/"L2"	Port ISO 11926-1 ∅42.0 [1.65] max. clearance D		Port ISO 11926- ∅42.0 [1.65] max. clearance [Port ISO 11926-1 $-1^{1}/_{16}$ -12 \emptyset 48.5 [1.91] max. clearance DIA for fitting	
Split flange boss "A"/"B"	DN 19 typ I 40MF ISO 6162 thread: M10x1.5 18.0 [0.71] full th	·	DN 25 typ I 40M ISO 6162 thread: M12x1.7 23.0 [0.91] full th	5	DN 25 typ I 40MPa series per ISO 6162 thread: M12x1.75 23.0 [0.91] full thread depth	
Radial p	orts					
ВН	205.0	[8.06]	219.0	[8.62]	240.0	[9.45]
BJ	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]
ВК	69.5	[2.74]	75.0	[2.95]	85.0	[3.35]
BL	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]
ВМ	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]
CN	245.0	[9.64]	258.0	[10.16]	284.0	[11.18]
СО	44.0	[1.72]	46.0	[1.81]	50.0	[1.97]
СР	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]
System pressure "A"/"B" Gage port "MA"/"MB"	Port ISO 11926-1 ∅34.0 [1.34] max. clearance D		Ø42.0 [1.65] Ø42.0 [1.65]		max. clearance [DIA for fitting
Split flange boss "A"/"B"	DN 19 typ I 40MF ISO 6162 thread: M10x1.5 18.0 [0.71] full th		DN 25 typ I 40MPa series per ISO 6162 ISO 6162 thread: M12x1.75 23.0 [0.91] full thread depth DN 25 typ I 40MPa series proper ISO 6162 thread: M12x1.75 23.0 [0.91] full thread depth			5

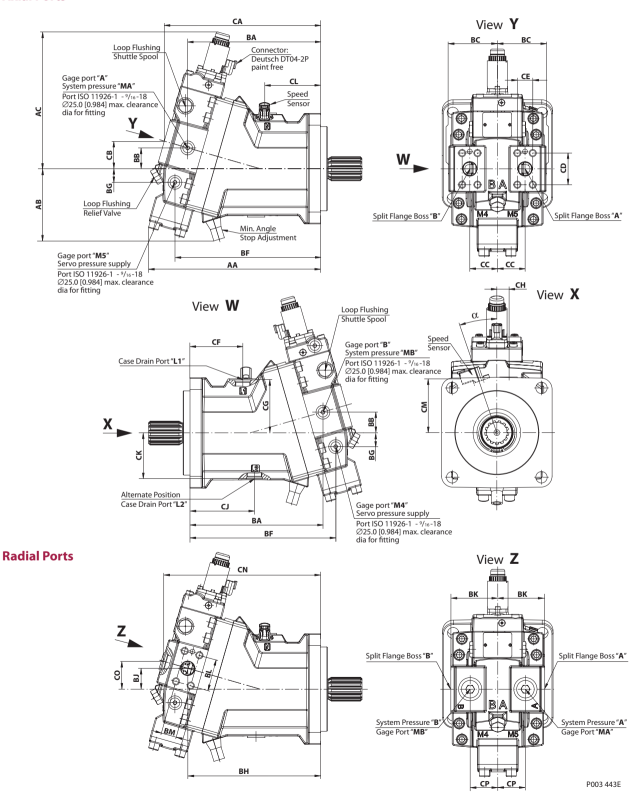


General Dimensions

SAE Flange Design, Proportional Control, Option M*

mm [in]

Axial Ports





General Dimensions

SAE Flange Design, **Proportional Control**, **Option M***

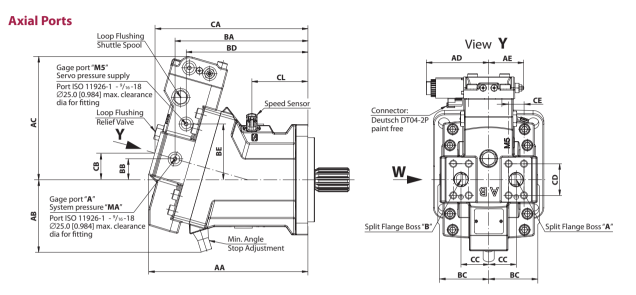
Frame size	060)	08	0	110	
Axial an	d radial ports					
AA	265.0	[10.43]	283.0	[11.14]	311.0	[12.24]
AB	115.0	[4.52]	119.0	[4.69]	131.0	[5.16]
AC	224.0	[8.83]	236.0	[9.29]	247.0	[9.72]
BA	205.0	[8.06]	219.0	[8.62]	240.0	[9.45]
ВВ	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]
ВС	74.0	[2.90]	78.0	[3.07]	89.0	[3.5]
BF	221.0	[8.68]	237.0	[9.33]	263.0	[10.35]
BG	19.0	[0.75]	22.0	[0.87]	25.0	[0.98]
CA	244.0	[9.60]	258.0	[10.16]	283.0	[11.14]
СВ	43.0	[1.71]	46.0	[1.81]	50.0	[1.97]
cc	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]
CD	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]
CE	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]
CF	69.5	[2.74]	68.0	[2.68]	95.5	[3.76]
CG	86.0	[3.38]	90.0	[3.54]	96.0	[3.78]
СН	18.0	[0.71]	17.0	[0.67]	21.0	[0.83]
CJ	92.5	[3.64]	104.0	[4.09]	119.5	[4.70]
CK	70.0	[2.76]	75.0	[2.95]	83.0	[3.27]
CL	83.0	[3.28]	89.0	[3.50]	101.0	[3.98]
CM	89.0	[3.50]	94.0	[3.70]	97.0	[3.82]
α	17°		17°		19°	
Case drain port "L1"/"L2"	Port ISO 11926-1 ∅42.0 [1.65] max. clearance D		Port ISO 11926-1 Ø42.0 [1.65] max. clearance [Port ISO 11926- Ø48.5 [1.91] max. clearance	
Split flange boss "A"/"B"	DN 19 typ I 40MF ISO 6162 thread: M10x1.5 18.0 [0.71] full th	·	DN 25 typ I 40M ISO 6162 thread: M12x1.7 23.0 [0.91] full th	5	DN 25 typ I 40MPa series per ISO 6162 thread: M12x1.75 23.0 [0.91] full thread depth	
Radial p	orts					
ВН	205.0	[8.06]	219.0	[8.62]	240.0	[9.45]
BJ	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]
BK	69.5	[2.74]	75.0	[2.95]	85.0	[3.35]
BL	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]
ВМ	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]
CN	245.0	[9.64]	258.0	[10.16]	284.0	[11.18]
СО	44.0	[1.72]	46.0	[1.81]	50.0	[1.97]
СР	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]
System pressure "A"/"B" Gage port "MA"/"MB"	Port ISO 11926-1 ∅34.0 [1.34] max. clearance D		Port ISO 11926-1 – 1 ¹ / ₁₆ -12		DIA for fitting	
Split flange boss "A"/"B"	DN 19 typ I 40MF ISO 6162 thread: M10x1.5 18.0 [0.71] full th		DN 25 typ I 40MPa series per ISO 6162 ISO 6162 thread: M12x1.75 23.0 [0.91] full thread depth DN 25 typ I 40MPa series proper ISO 6162 thread: M12x1.75 23.0 [0.91] full thread depth		75	

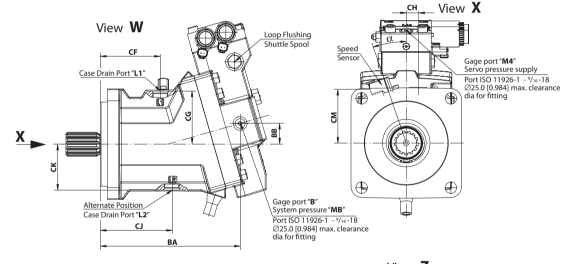


General Dimensions

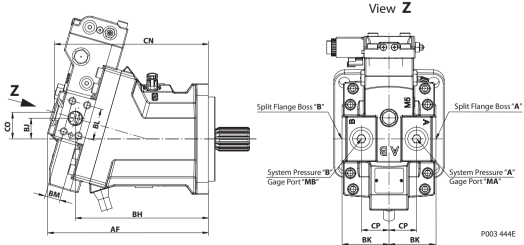
SAE Flange Design, Two Position Control, Pressure Compensator Override, Electric Brake Pressure Defeat, Option T* D* and P* D*

mm [in]





Radial Ports





General Dimensions

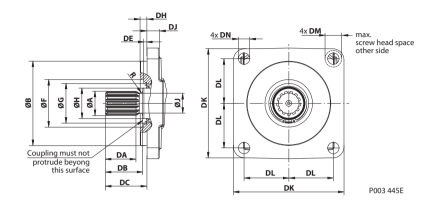
SAE Flange Design, Two Position Control, Pressure Compensator Override, **Electric Brake Pressure** Defeat, Option T* D* and P* D*

Difficition						
Frame size		60	0	80	1	10
Axial an	d radial port	s				
AA	243.0	[9.57]	261.0	[10.28]	288.0	[11.34]
AB	115.0	[4.52]	119.0	[4.69]	131.0	[5.16]
AC	192.0	[7.55]	205.0	[8.07]	222.0	[8.74]
AD	113.0	[4.45]	113.0	[4.45]	113.0	[4.45]
AE	68.5 max.	[2.70 max.]	68.5 max.	[2.70 max.]	68.5 max.	[2.70 max.]
ВА	205.0	[8.06]	219.0	[8.62]	240.0	[9.45]
ВВ	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]
ВС	74.0	[2.90]	78.0	[3.07]	89.0	[3.5]
BD	190.0	[7.47]	198.0	[7.80]	220.0	[8.66]
BE	84.0	[3.30]	90.0	[3.54]	101.0	[3.98]
CA	234.0	[9.21]	250.0	[9.71]	277.0	[10.90]
СВ	41.0	[1.60]	44.0	[1.73]	48.0	[1.89]
CC	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]
CD	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]
CE	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]
CF	69.5	[2.74]	68.0	[2.68]	95.5	[3.76]
CG	86.0	[3.38]	90.0	[3.54]	96.0	[3.78]
СН	18.0	[0.71]	17.0	[0.67]	21.0	[0.83]
CJ	92.5	[3.64]	104.0	[4.09]	119.5	[4.70]
CK	70.0	[2.76]	75.0	[2.95]	83.0	[3.27]
CL	83.0	[3.28]	89.0	[3.50]	101.0	[3.98]
CM	89.0	[3.50]	94.0	[3.70]	97.0	[3.82]
α	1	7°	1	17°		19°
Case drain port "L1"/"L2"	Port ISO 11926 ∅42.0 [1.65] max. clearance		Port ISO 11926 Ø42.0 [1.65] max. clearance		Port ISO 11926 Ø48.5 [1.91] max. clearance	
Split flange boss "A"/"B"	DN 19 typ I 40N ISO 6162 thread: M10x1. 18.0 [0.71] full t	5	DN 25 typ I 40/ ISO 6162 thread: M12x1 23.0 [0.91] full	.75	DN 25 typ I 40MPa series per ISO 6162 thread: M12x1.75 23.0 [0.91] full thread depth	
Radial p	orts					
AF	245.0	[9.66]	264.0	[10.39]	290.0	[11.42]
ВН	205.0	[8.08]	219.0	[8.62]	240.0	[9.45]
BJ	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]
BK	69.5	[2.74]	75.0	[2.95]	85.0	[3.35]
BL	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]
ВМ	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]
CN	234.0	[9.22]	251.0	[9.88]	278.0	[10.95]
СО	41.0	[1.60]	44.0	[1.73]	48.0	[1.89]
СР	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]
System pressure "A"/"B" Gage port "MA"/"MB"	Port ISO 11926 Ø34.0 [1.34] max. clearance	DIA for fitting	Port ISO 11926-1 – 1 ¹ / ₁₆ -12 Ø42.0 [1.65] max. clearance DIA for fitting		DIA for fitting	
Split flange boss "A"/"B"	DN 19 typ I 40N ISO 6162 thread: M10x1. 18.0 [0.71] full t	· 5	DN 25 typ I 40MPa series per ISO 6162			.75



General Dimensions

SAE Flange Design



Shaft and flange dimensions mm [in]

Shart and hange annensions thin [in]						
Frame size	060	080	11	10		
Shaft opt.	AN/AS	AN/AS	DN/DS	EN/ES		
Shaft Di	mensions					
Teeth	14	14	27	13		
Module	12/24	12/24	16/32	8/16		
Pressure angle		30°				
Pitch-Ø	29.633 [1.167]	29.633 [1.167]	42.862 [1.687]	41.275 [1.625]		
Spline	ANSI B92.1-1970 Class 5 flat rood side fit	ANSI B92.1-1970 Class 5 flat rood side fit		Class 5 flat rood e fit		
ØA	31.15 [1.226]	31.15 [1.226]	43.96 [1.730]	43.64 [1.72]		
ØН	44.45 [1.750]	44.45 [1.750]	55.0 [2.165]		
۵J	25.80 [1.016]	25.80 [1.016]	39.6 [1.559]	36.0 [1.417]		
DA	37.50 [1.476]	37.50 [1.476]	55.0 [2.165]	55.0 [2.165]		
DB	47.50 [1.870]	47.50 [1.870]	67.0 [2.638]		
DC	55.50 [2.185]	55.50 [2.185]	75.0 [^{2.953}]	75.0 [^{2.953}]		
R	3.0 [0.118]	3.0 [0.118]	3.0 [0.118]			

Flange dimensions

Size	Mounting flange surface flange 127-4 per ISO 3019/1	Mounting flange surface flange 127-4 per ISO 3019/1	Mounting flange surface flange 152-4 per ISO 3019/1
ØB	126.975 [4.999]	126.975 [4.999]	152.375 [6.00]
ØF	80.0 [3.150]	80.0 [3.150]	86.0 [3.39]
ØG	62.0 [2.441]	62.0 [2.441]	72.0 [2.84]
DE	6.40 [0.252]	6.40 [0.252]	6.00 [0.24]
DH	12.45 [0.490]	12.45 [0.490]	12.45 [0.49]
DJ	18.0 [0.71]	19.0 [0.748]	22.0 [0.88]
DK	142.5 [5.61]	142.5 [5.61]	200.0 [7.84]
DL	57.25 [2.254]	57.25 [2.254]	80.8 [3.18]
DM	19.5 [0.770]	19.5 [0.770]	30.0 [1.18]
DN	14.3 [0.563]	14.3 [0.563]	20.6 [0.81]



Notes

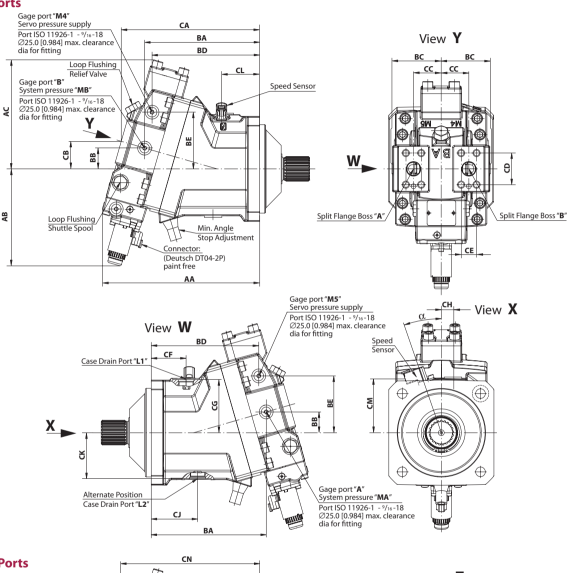


General Dimensions

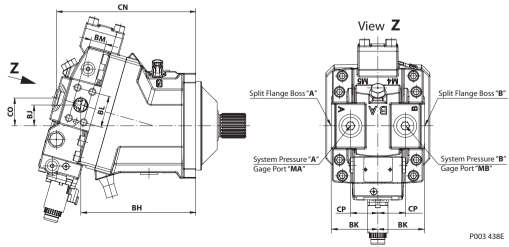
DIN Flange Design, Proportional Control, Option L*

mm [in]

Axial Ports



Radial Ports





General Dimensions

DIN Flange Design, **Proportional Control,** Option L*

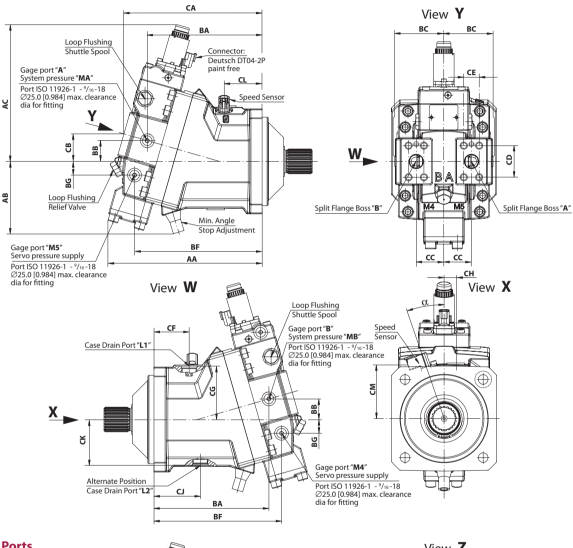
Frame size	060)	080		110	
	d radial ports				110	
	•	[9.76]	266.0	[10.47]	204.0	[11 20]
AA AB	248.0		266.0	[10.47]	284.0	[11.20]
AC	165.0	[6.49]	171.0	[6.73]	175.0	[6.89]
	168.0	[6.60]	180.0	[7.09]	197.0	[7.76]
BA	180.0	180.0	195.0	[7.68]	208.0	[8.19]
BB	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]
BC	74.0	[2.90]	78.0	[3.07]	89.0	[3.5]
BD	167.0	[6.56]	180.0	[7.09]	194.0	[7.64]
BE	84.0	[3.30]	92.0	[3.62]	102.5	[4.04]
CA	219.0	[8.63]	234.0	[9.21]	250.0	[9.84]
СВ	43.0	[1.71]	46.0	[1.81]	50.0	[1.97]
СС	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]
CD	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]
CE	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]
CF	45.0	[1.76]	46.0	[1.81]	63.0	[2.48]
CG	86.0	[3.38]	90.0	[3.54]	96.0	[3.78]
СН	18.0	[0.71]	22.0	[0.87]	21.0	[0.83]
CJ	68.0	[2.68]	80.0	[3.15]	87.0	[3.43]
CK	70.0	[2.76]	75.0	[2.95]	83.0	[3.27]
CL	59.0	[2.32]	65.0	[2.56]	69.0	[2.72]
CM	89.0		94.0	[3.70]	97.0	[3.82]
α	17°		17		19	
Case drain	Port ISO 11926-1		Port ISO 11926-1		Port ISO 11926-1	
		- ⁷ / ₈ -14	-	- ⁷ / ₈ -14		- 1 ¹ / ₁₆ -12
Case drain port "L1"/"L2"	Port ISO 11926-1 ∅42.0 [1.65]	- ⁷ / ₈ -14 IA for fitting	Port ISO 11926-1 ∅42.0 [1.65]	- ⁷ / ₈ -14 DIA for fitting	Port ISO 11926-1 ∅48.5 [1.91]	– 1 ¹ / ₁₆ -12 DIA for fitting
Case drain port "L1"/"L2" Split flange boss	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 19 typ I 40MP ISO 6162	- ⁷ / ₈ -14 IA for fitting	Port ISO 11926-1 ∅42.0 [1.65] max. clearance D DN 25 typ I 40MI ISO 6162	- ⁷ / ₈ -14 DIA for fitting Pa series per	Port ISO 11926-1 ∅48.5 [1.91] max. clearance D DN 25 typ I 40MI ISO 6162	- 1 ¹ / ₁₆ -12 DIA for fitting Pa series per
Case drain port "L1"/"L2" Split flange	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 19 typ I 40MP	- ⁷ / ₈ -14 IA for fitting a series per	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 25 typ I 40MI	- ⁷ / ₈ -14 DIA for fitting Pa series per	Port ISO 11926-1 Ø48.5 [1.91] max. clearance □ DN 25 typ I 40MI	– 1 ¹ / ₁₆ -12 DIA for fitting Pa series per
Case drain port "L1"/"L2" Split flange boss "A"/"B"	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thr	- ⁷ / ₈ -14 IA for fitting a series per	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 25 typ I 40MI ISO 6162 thread: M12x1.75	- ⁷ / ₈ -14 DIA for fitting Pa series per	Port ISO 11926-1 ∅48.5 [1.91] max. clearance D DN 25 typ I 40MI ISO 6162 thread: M12x1.7:	– 1 ¹ / ₁₆ -12 DIA for fitting Pa series per
Case drain port "L1"/"L2" Split flange boss "A"/"B" Radial p	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thr	- ⁷ / ₈ -14 IA for fitting a series per read depth	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th	− ⁷ / ₈ -14 DIA for fitting Pa series per 5 read depth	Port ISO 11926-1 Ø48.5 [1.91] max. clearance E DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th	- 1 ¹ / ₁₆ -12 DIA for fitting Pa series per 5 Iread depth
Case drain port "L1"/"L2" Split flange boss "A"/"B"	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thr	- ⁷ / ₈ -14 IA for fitting a series per lead depth [7.10]	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th	-7/s-14 DIA for fitting Pa series per 5 read depth [7.68]	Port ISO 11926-1 ∅48.5 [1.91] max. clearance D DN 25 typ I 40MI ISO 6162 thread: M12x1.7:	- 1 ¹ / ₁₆ -12 DIA for fitting Pa series per 5 Iread depth
Case drain port "L1"/"L2" Split flange boss "A"/"B" Radial p	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thr	- ⁷ / ₈ -14 IA for fitting a series per read depth	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th	− ⁷ / ₈ -14 DIA for fitting Pa series per 5 read depth	Port ISO 11926-1 Ø48.5 [1.91] max. clearance E DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th	- 1 ¹ / ₁₆ -12 DIA for fitting Pa series per 5 Iread depth
Case drain port "L1"/"L2" Split flange boss "A"/"B" Radial p	Port ISO 11926-1 Ø42.0 [1.65] max. clearance Di DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thr	- 7/s-14 IA for fitting a series per read depth [7.10] [1.27]	Port ISO 11926-1 Ø42.0 [1.65] max. clearance C DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th	-7/8-14 DIA for fitting Pa series per 5 read depth [7.68] [1.38]	Port ISO 11926-1 Ø48.5 [1.91] max. clearance E DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th	- 1 ¹ / ₁₆ -12 DIA for fitting Pa series per 5 Iread depth [8.19]
Case drain port "L1"/"L2" Split flange boss "A"/"B" Radial p BH BJ BK	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thr orts 180.0 32.0 69.5	- 7/s-14 IA for fitting a series per read depth [7.10] [1.27] [2.74]	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th 195.0 35.0 75.0	-7/8-14 DIA for fitting Pa series per 5 read depth [7.68] [1.38] [2.95]	Port ISO 11926-1 Ø48.5 [1.91] max. clearance E DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th 208.0 37.5 85.0	- 1 ¹ / ₁₆ -12 DIA for fitting Pa series per 5 tread depth [8.19] [1.48] [3.35]
Case drain port "L1"/"L2" Split flange boss "A"/"B" Radial p BH BJ BK BL	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thr orts 180.0 32.0 69.5 50.8	- 7/s-14 IA for fitting a series per read depth [7.10] [1.27] [2.74] [2.00] [0.94]	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th 195.0 35.0 75.0 57.2	-7/s-14 DIA for fitting Pa series per 5 read depth [7.68] [1.38] [2.95] [2.25] [1.09]	Port ISO 11926-1 Ø48.5 [1.91] max. clearance E DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th 208.0 37.5 85.0 57.2	- 1 ¹ / ₁₆ -12 DIA for fitting Pa series per 5 tread depth [8.19] [1.48] [3.35] [2.25] [1.09]
Case drain port "L1"/"L2" Split flange boss "A"/"B" Radial p BH BJ BK BL BM	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thr orts 180.0 32.0 69.5 50.8 23.8	- 7/s-14 IA for fitting a series per read depth [7.10] [1.27] [2.74] [2.00] [0.94] [8.67]	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th 195.0 35.0 75.0 57.2 27.8	-7/s-14 DIA for fitting Pa series per 5 read depth [7.68] [1.38] [2.95] [2.25] [1.09] [9.21]	Port ISO 11926-1 Ø48.5 [1.91] max. clearance E DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th 208.0 37.5 85.0 57.2 27.8	- 1 ¹ / ₁₆ -12 DIA for fitting Pa series per 5 tread depth [8.19] [1.48] [3.35] [2.25] [1.09] [9.88]
Case drain port "L1"/"L2" Split flange boss "A"/"B" Radial por BH BJ BK BL BM CN	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thr orts 180.0 32.0 69.5 50.8 23.8 220.0	- 7/s-14 IA for fitting a series per read depth [7.10] [1.27] [2.74] [2.00] [0.94]	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th 195.0 35.0 75.0 57.2 27.8 234.0	-7/s-14 DIA for fitting Pa series per 5 read depth [7.68] [1.38] [2.95] [2.25] [1.09]	Port ISO 11926-1 Ø48.5 [1.91] max. clearance E DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th 208.0 37.5 85.0 57.2 27.8 251.0	- 1 ¹ / ₁₆ -12 DIA for fitting Pa series per 5 tread depth [8.19] [1.48] [3.35] [2.25] [1.09]
Case drain port "L1"/"L2" Split flange boss "A"/"B" Radial p BH BJ BK BL BM CN CO	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thr Orts 180.0 32.0 69.5 50.8 23.8 220.0 44.0	- 7/s-14 IA for fitting a series per read depth [7.10] [1.27] [2.74] [2.00] [0.94] [8.67] [1.72] [1.89]	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th 195.0 35.0 75.0 57.2 27.8 234.0 46.0	-7/s-14 DIA for fitting Pa series per 5 [7.68] [1.38] [2.95] [1.09] [9.21] [1.81] [1.97]	Port ISO 11926-1 Ø48.5 [1.91] max. clearance E DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th 208.0 37.5 85.0 57.2 27.8 251.0 50.0	- 1 ¹ / ₁₆ -12 DIA for fitting Pa series per 5 Iread depth [8.19] [1.48] [3.35] [2.25] [1.09] [9.88] [1.97]
Case drain port "L1"/"L2" Split flange boss "A"/"B" Radial p BH BJ BK BL BM CN CO CP System pressure	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thr orts 180.0 32.0 69.5 50.8 23.8 220.0 44.0 48.0 Port ISO 11926-1	- 7/s-14 IA for fitting a series per read depth [7.10] [1.27] [2.74] [2.00] [0.94] [8.67] [1.72] [1.89]	Port ISO 11926-1 Ø42.0 [1.65] max. clearance E DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th 195.0 35.0 75.0 57.2 27.8 234.0 46.0 50.0 Port ISO 11926-1 Ø42.0 [1.65] max. clearance E	-7/s-14 DIA for fitting Pa series per 5 17.68 11.38 12.95 12.25 11.09 19.21 11.81 11.97 - 1 1/16-12 DIA for fitting	Port ISO 11926-1 Ø48.5 [1.91] max. clearance E DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th 208.0 37.5 85.0 57.2 27.8 251.0 50.0 Port ISO 11926-1 Ø48.5 [1.91] max. clearance E	- 1 ¹ / ₁₆ -12 DIA for fitting Pa series per 5 Iread depth [8.19] [1.48] [3.35] [2.25] [1.09] [9.88] [1.97] [1.97] - 1 ¹ / ₁₆ -12 DIA for fitting
Case drain port "L1"/"L2" Split flange boss "A"/"B" Radial p BH BJ BK BL BM CN CO CP System pressure "A"/"B" Gage port	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thr orts 180.0 32.0 69.5 50.8 23.8 220.0 44.0 48.0 Port ISO 11926-1 Ø34.0 [1.34]	- 7/s-14 IA for fitting a series per read depth [7.10] [1.27] [2.74] [2.00] [0.94] [8.67] [1.72] [1.89] - 7/s-14 IA for fitting a series per	Port ISO 11926-1 Ø42.0 [1.65] max. clearance D DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th 195.0 35.0 75.0 57.2 27.8 234.0 46.0 50.0 Port ISO 11926-1 Ø42.0 [1.65]	-7/s-14 DIA for fitting Pa series per 5 read depth [7.68] [1.38] [2.95] [2.25] [1.09] [9.21] [1.81] [1.97] - 1 1/1s-12 DIA for fitting Pa series per	Port ISO 11926-1 Ø48.5 [1.91] max. clearance E DN 25 typ I 40MI ISO 6162 thread: M12x1.7: 23.0 [0.91] full th 208.0 37.5 85.0 57.2 27.8 251.0 50.0 Port ISO 11926-1 Ø48.5 [1.91]	- 1 ¹ / ₁₆ -12 DIA for fitting Pa series per [8.19] [1.48] [3.35] [2.25] [1.09] [9.88] [1.97] [1.97] - 1 ¹ / ₁₆ -12 DIA for fitting Pa series per



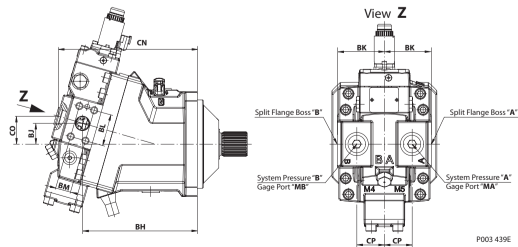
DIN Flange Design, Proportional Control, Option M*

mm [in]

Axial Ports



Radial Ports





General Dimensions

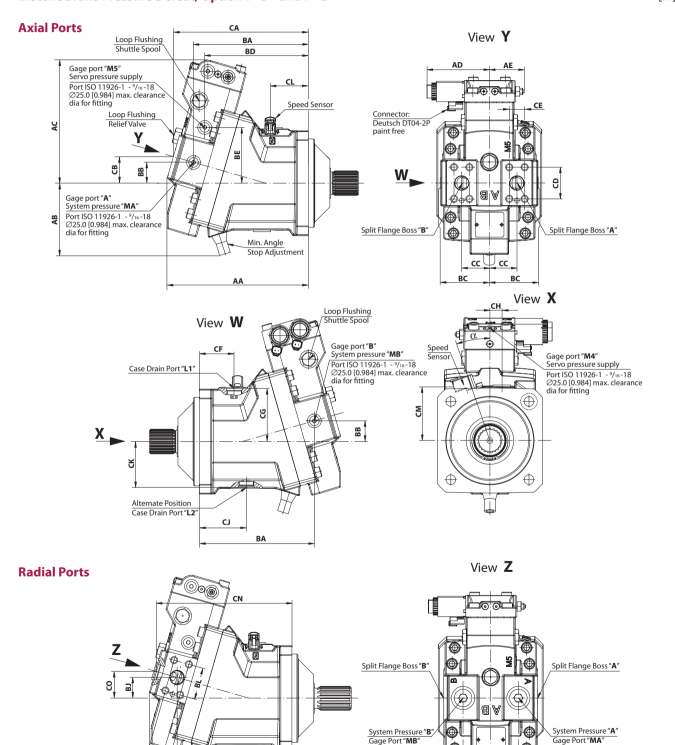
DIN Flange Design, Proportional Control, **Option M***

Frame size	060)	08	0	11	0
Axial an	d radial ports					
AA	240.0	[9.47]	259.0	[10.20]	278.0	[10.95]
AB	115.0	[4.52]	119.0	[4.69]	131.0	[5.16]
AC	224.0	[8.83]	236.0	[9.29]	247.0	[9.72]
ВА	180.0	180.0	195.0	[7.68]	208.0	[8.19]
BB	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]
ВС	74.0	[2.90]	78.0	[3.07]	89.0	[3.5]
BF	196.0	[7.72]	213.0	[8.39]	231.0	[9.10]
BG	19.0	[0.75]	22.0	[0.87]	25.0	[0.98]
CA	219.0	[8.63]	234.0	[9.21]	250.0	[9.84]
СВ	43.0	[1.71]	46.0	[1.81]	50.0	[1.97]
CC	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]
CD	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]
CE	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]
CF	45.0	[1.76]	46.0	[1.81]	63.0	[2.48]
CG	86.0	[3.38]	90.0	[3.54]	96.0	[3.78]
СН	18.0	[0.71]	22.0	[0.87]	21.0	[0.83]
CJ	68.0	[2.68]	80.0	[3.15]	87.0	[3.43]
СК	70.0	[2.76]	75.0	[2.95]	83.0	[3.27]
CL	59.0	[2.56]	65.0	[2.56]	69.0	[2.72]
CM	89.0		94.0	[3.70]	97.0	[3.82]
α	17°	,	17	0	19°	
Case drain port "L1"/"L2"	Port ISO 11926-1 ∅42.0 [1.65] max. clearance D		Port ISO 11926-1 Ø42.0 [1.65] max. clearance D		Port ISO 11926-1 − 1 ¹ / ₁₆ -12 Ø48.5 [1.91] max. clearance DIA for fitting	
Split flange boss "A"/"B"	DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thi	·	DN 25 typ I 40MF ISO 6162 thread: M12x1.7! 23.0 [0.91] full th	· 5	DN 25 typ I 40MI ISO 6162 thread: M12x1.79 23.0 [0.91] full th	5
Radial p	orts					
ВН	180.0	[7.10]	195.0	[7.68]	208.0	[8.19]
BJ	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]
BK	69.5	[2.74]	75.0	[2.95]	85.0	[3.35]
BL	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]
ВМ	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]
CN	220.0	[8.67]	234.0	[9.21]	251.0	[9.88]
СО	44.0	[1.72]	46.0	[1.81]	50.0	[1.97]
СР	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]
System pressure "A"/"B" Gage port "MA"/"MB"	Port ISO 11926-1 ∅34.0 [1.34] max. clearance D	IA for fitting	Port ISO 11926-1 − 1 ¹/₁₅-12 Ø42.0 [1.65] max. clearance DIA for fitting		Port ISO 11926-1 ∅48.5 [1.91] max. clearance D	DIA for fitting
Split flange boss "A"/"B"	DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thi		DN 25 typ I 40MPa series per ISO 6162 thread: M12x1.75 23.0 [0.91] full thread depth		DN 25 typ I 40MPa series per ISO 6162 thread: M12x1.75 23.0 [0.91] full thread depth	



DIN Flange Design, Two Position Control, Pressure Compensator Override, Electric Brake Pressure Defeat, Option T* D* and P* D*

mm [in]



System Pressure "B" Gage Port "MB"

СР

P003 440E



General Dimensions

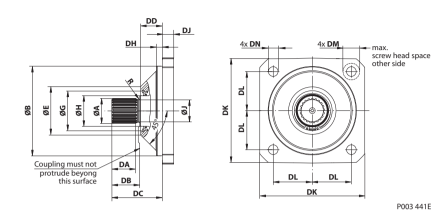
DIN Flange Design, Two Position Control, Pressure Compensator Override, **Electric Brake Pressure** Defeat, Option T* D* and P* D*

Difficition.					110		
Frame size		60	08	30	1	110	
	d radial port	S	1		ı		
AA	219.0	[8.63]	237.0	[9.33]	256.0	[10.08]	
AB	115.0	[4.52]	119.0	[4.69]	131.0	[5.16]	
AC	192.0	[7.55]	205.0	[8.07]	222.0	[8.74]	
AD	113.0	[4.45]	113.0	[4.45]	113.0	[4.45]	
AE	68.5 max.	[2.70 max.]	68.5 max.	[2.70 max.]	68.5 max.	[2.70 max.]	
ВА	181.0	[7.11]	195.0	[7.68]	208.0	[8.19]	
ВВ	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]	
ВС	74.0	[2.90]	78.0	[3.07]	89.0	[3.5]	
BD	165.0	[6.51]	174.0	[6.85]	188.0	[7.40]	
BE	84.0	[3.30]	90.0	[3.54]	101.0	[3.98]	
CA	209.0	[8.24]	226.0	[8.90]	244.0	[9.60]	
СВ	41.0	[1.60]	44.0	[1.73]	48.0	[1.89]	
CC	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]	
CD	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]	
CE	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]	
CF	45.0	[1.76]	46.0	[1.81]	63.0	[2.48]	
CG	86.0	[3.38]	90.0	[3.54]	96.0	[3.78]	
СН	18.0	[0.71]	22.0	[0.87]	21.0	[0.83]	
CJ	68.0	[2.68]	80.0	[3.15]	87.0	[3.43]	
СК	70.0	[2.76]	75.0	[2.95]	83.0	[3.27]	
CL	59.0	[2.56]	65.0	[2.56]	69.0	[2.72]	
CM	89.0		94.0	[3.70]	97.0	[3.82]	
α	1	7°	13	7°	19°		
Case drain port "L1"/"L2"	Port ISO 11926 ∅42.0 [1.65] max. clearance		Port ISO 11926-1 - 7/8-14 Ø42.0 [1.65] max. clearance DIA for fitting		Port ISO 11926-1 − 1 ¹ / ₁₆ -12 Ø48.5 [1.91] max. clearance DIA for fitting		
Split flange boss "A"/"B"	DN 19 typ I 40N ISO 6162 thread: M10x1. 18.0 [0.71] full t	· 5	ISO 6162 thread: M12x1.7	DN 25 typ I 40MPa series per ISO 6162 thread: M12x1.75 23.0 [0.91] full thread depth		MPa series per 75 :hread depth	
Radial p	orts						
AF	221.0	[8.69]	240.0	[9.45]	258.0	[10.16]	
ВН	181.0	[7.11]	195.0	[7.68]	208.0	[8.19]	
BJ	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]	
ВК	69.5	[2.74]	75.0	[2.95]	85.0	[3.35]	
BL	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]	
ВМ	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]	
CN	210.0	[8.25]	227.0	[8.94]	245.0	[9.65]	
со	41.0	[1.60]	44.0	[1.81]	48.0	[1.89]	
СР	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]	
System pressure "A"/"B" Gage port "MA"/"MB"	Port ISO 11926 Ø34.0 [1.34] max. clearance	DIA for fitting	Port ISO 11926- Ø42.0 [1.65] max. clearance	DIA for fitting	Port ISO 11926 Ø48.5 [1.91] max. clearance	DIA for fitting	
Split flange boss "A"/"B"	DN 19 typ I 40M ISO 6162 thread: M10x1. 18.0 [0.71] full t	5	DN 25 typ I 40M ISO 6162 thread: M12x1.7 23.0 [0.91] full tl	75	DN 25 typ I 40N ISO 6162 thread: M12x1. 23.0 [0.91] full t	75	



General Dimensions

Flange Design per ISO 3019/2, (DIN Flange)



Shaft and flange dimensions mm [in]

060

Frame size

Shaft opt.	GN/GS	HN/HS	JN/JS	JN/JS	KN/KS			
Shaft dimensions								
Teeth	14	16	18	18	21			
Pressure angle		30°						
Pitch-Ø	28.000 [1.102]	32.000 [1.260]	36.000 [1.417]	36.000 [1.417]	42.000 [1.654]			
Spline	W30x2x30x14x9g side fit DIN 5480	W35x2x30x 16x9g side fit DIN 5480	W40x2x30x 18x9g side fit DIN 5480	W40x2x30x 18x9g side fit DIN 5480	W45x2x30x 21x9g side fit DIN 5480			
ØA	29.6 [1.165]	34.6 [1.362]	39.6 [1.559]	39.6 [1.559]	44.6 [1.756]			
ØН	44.45 [1.750]	44.45	[1.750]	55.0 [2.165]			
Ø٦	25.0 [0.984]	30.0 [1.181]	35.0 [1.378]	35.0 [1.378]	40.0 [1.757]			
DA	27.0 [1.063]	32.0 [1.260]	37.0 [1.457]	37.0 [1.457]	42.0 [1.654]			
DB	35.0 [1.378]	40.0 [1.575]	45.0 [1.772]	45.0 [1.772]	50.0 [1.969]			
DC	67.5 [^{2.657}]	72.0 [2.835]	77.0 [3.031]	85.5 [^{3.366}]	90.5 [3.563]			
R	1.6 [0.063]	1.6 [0	.063]	2.5 [0	.098]			

080

110

Flange dimensions

Size	Mounting flange surface flange 125 B4 HL per ISO 3019/2	Mounting flange surface flange 140 B4 HL per ISO 3019/2	Mounting flange surface flange 160 B4 HL per ISO 3019/2
ØB	125.0 [4.921]	140.0 [5.512]	160.0 [6.299]
ØE	72.0 [2.835]	76.6 [3.016]	86.0 [3.4]
ØG	62.0 [2.441]	62.0 [2.441]	72.0 [2.835]
DD	30.0 [1.181]	31.2 [1.228]	39.0 [1.54]
DH	11.0 [0.43]	11.0 [0.43]	11.0 [0.43]
DJ	17.0 [0.671]	19.0 [0.748]	22.0 [0.87]
DK	150.0 [5.906]	165.0 [6.496]	190.0 [7.84]
DL	56.6 [2.228]	63.65 [2.506]	70.7 [2.78]
DM	19.5 [0.770]	19.5 [0.770]	30.0 [1.18]
DN	13.5 [0.532]	13.5 [0.532]	17.5 [0.689]



SAUER H1 Bent Axis Variable I Technical information **H1** Bent Axis Variable Displacement Motors Notes

Notes

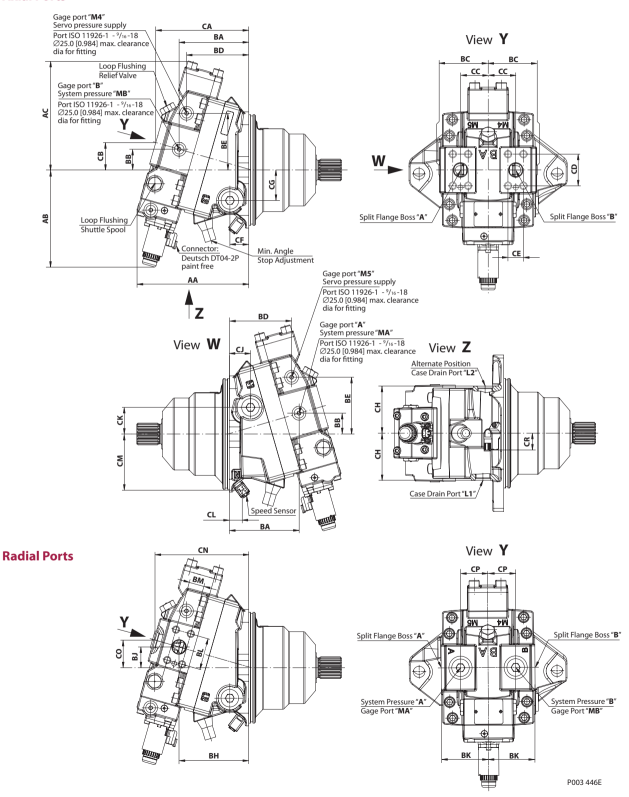


General Dimensions

Cartridge Flange Design, Proportional Control, Option L*

mm [in]

Axial Ports





General Dimensions

Cartridge Flange Design, **Proportional Control**, Option L*

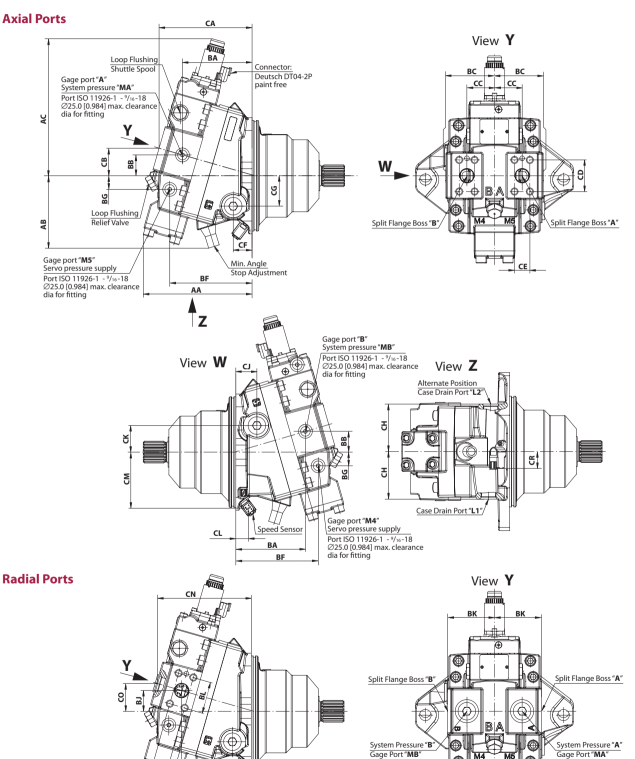
				•		_
Frame size			080	0	110	
	d radial ports				1	
AA	188.0	[7.41]	188.0	[7.41]	202.0	[7.95]
AB	165.0	[6.49]	171.0	[6.73]	175.0	[6.89]
AC	168.0	[6.60]	180.0	[7.09]	197.0	[7.76]
BA	121.0	[4.75]	116.0	[4.57]	126.0	[4.96]
BB	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]
BC	74.0	[2.90]	78.0	[3.07]	89.0	[3.5]
BD	107.0	[4.21]	102.0	[4.02]	112.0	[4.41]
BE	84.0	[3.30]	92.0	[3.62]	102.5	[4.04]
CA	160.0	[6.28]	155.0	[6.10]	168.0	[6.60]
СВ	43.0	[1.71]	46.0	[1.81]	50.0	[1.97]
CC	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]
CD	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]
CE	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]
CF	33.0	[1.31]	31.0	[1.22]	34.0	[1.34]
CG	44.0	[1.73]	57.0	[2.24]	55.0	[2.17]
СН	75.0	[2.95]	78.0	[3.07]	86.0	[3.39]
CJ	44.0	[1.74]	36.0	[1.42]	38.0	[1.50]
CK	35.0	[1.38]	46.0	[1.81]	48.0	[1.89]
CL	26.0	[1.02]	22.0	[0.87]	23.0	[0.91]
CM	97.0	[3.81]	96.0	[3.78]	101.0	[3.98]
CR	30.0	[1.18]	30.0	[1.18]	30.0	[1.18]
Case drain port "L1"/"L2"	Port ISO 11926-1 ∅42.0 [1.65] max. clearance D		Port ISO 11926-1 Ø42.0 [1.65] max. clearance D		Port ISO 11926-1 -1 $^{1}/_{16}$ -12 \emptyset 48.5 [1.91] max. clearance DIA for fitting	
Split flange boss "A"/"B"	DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thr	·	DN 25 typ I 40MF ISO 6162 thread: M12x1.75 23.0 [0.91] full th	5	DN 25 typ I 40MF ISO 6162 thread: M12x1.75 23.0 [0.91] full th	· 5
Radial p	orts					
ВН	121.0	[4.75]	116.0	[4.57]	126.0	[4.96]
BJ	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]
ВК	69.5	[2.74]	75.0	[2.95]	85.0	[3.35]
BL	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]
ВМ	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]
CN	161.0	[6.32]	155.0	[6.10]	169.0	[6.65]
СО	44.0	[1.72]	46.0	[1.81]	50.0	[1.97]
СР	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]
System pressure "A"/"B" Gage port "MA"/"MB"	Port ISO 11926-1 Ø34.0 [1.34] max. clearance D		Port ISO 11926-1 − 1 ¹ / ₁₆ -12 Ø42.0 [1.65] max. clearance DIA for fitting		Port ISO 11926-1 ∅48.5 [1.91] max. clearance D	
Split flange boss "A"/"B"	DN 19 typ I 40MP ISO 6162 thread: M10x1.5 18.0 [0.71] full thr	·	DN 25 typ I 40MF ISO 6162 thread: M12x1.75 23.0 [0.91] full th	5	DN 25 typ I 40MF ISO 6162 thread: M12x1.75 23.0 [0.91] full th	5



General Dimensions

Cartridge Flange Design, Proportional Control, Option M*

mm [in]



CP CP

P003 447E

вн



General Dimensions

Cartridge Flange Design, Proportional Control, Option M*

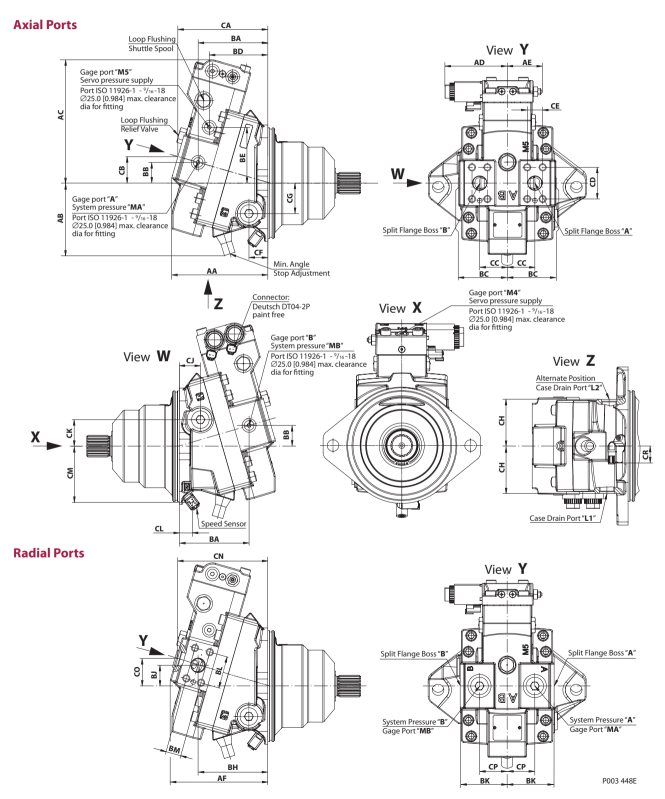
Frame size	060)	080		110	
	d radial ports					
AA	181.0	[7.13]	181.0	[7.13]	196.0	[7.72]
AB	115.0	[4.52]	119.0	[4.69]	131.0	[5.16]
AC	224.0	[8.83]	236.0	[9.29]	247.0	[9.72]
BA	121.0	[4.75]	116.0	[4.57]	126.0	[4.96]
BB	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]
ВС	74.0	[2.90]	78.0	[3.07]	89.0	[3.5]
BF	136.0	[5.37]	134.0	[5.28]	149.0	[5.87]
BG	19.0	[0.75]	22.0	[0.87]	25.0	[0.98]
CA	160.0	[6.28]	155.0	[6.10]	168.0	[6.60]
СВ	43.0	[1.71]	46.0	[1.81]	50.0	[1.97]
СС	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]
CD	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]
CE	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]
CF	33.0	[1.31]	31.0	[1.22]	34.0	[1.34]
CG	44.0	[1.73]	57.0	[2.24]	55.0	[2.17]
СН	75.0	[2.95]	78.0	[3.07]	86.0	[3.39]
CJ	44.0	[1.74]	36.0	[1.42]	38.0	[1.50]
СК	35.0	[1.38]	46.0	[1.81]	48.0	[1.89]
CL	26.0	[1.02]	22.0	[0.87]	23.0	[0.91]
CM	97.0	[3.81]	96.0	[3.78]	101.0	[3.98]
CR	30.0	[1.18]	30.0	[1.18]	30.0	[1.18]
Case drain port "L1"/"L2"	Port ISO 11926-1 ∅42.0 [1.65] max. clearance D		Port ISO 11926-1 − ⁷ / ₈ -14 ∅42.0 [1.65] max. clearance DIA for fitting		Port ISO 11926-1 − 1 ¹ / ₁₆ -12 Ø48.5 [1.91] max. clearance DIA for fitting	
Split flange boss "A"/"B"	DN 19 typ I 40MF ISO 6162 thread: M10x1.5 18.0 [0.71] full th		DN 25 typ I 40/ ISO 6162 thread: M12x1 23.0 [0.91] full	.75	DN 25 typ I 40M ISO 6162 thread: M12x1. 23.0 [0.91] full 1	75
Radial P	orts					
ВН	121.0	[4.75]	116.0	[4.57]	126.0	[4.96]
BJ	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]
ВК	69.5	[2.74]	75.0	[2.95]	85.0	[3.35]
BL	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]
ВМ	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]
CN	161.0	[6.32]	155.0	[6.10]	169.0	[6.65]
СО	44.0	[1.72]	46.0	[1.81]	50.0	[1.97]
СР	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]
System pressure "A"/"B" Gage port "MA"/"MB"	Port ISO 11926-1 ∅34.0 [1.34] max. clearance D		Port ISO 11926-1 – 1 ¹ / ₁₆ -12 Ø42.0 [1.65] max. clearance DIA for fitting		Port ISO 11926 Ø48.5 [1.91] max. clearance	
Split flange boss "A"/"B"	DN 19 typ I 40MF ISO 6162 thread: M10x1.5 18.0 [0.71] full th		DN 25 typ I 40I ISO 6162 thread: M12x1 23.0 [0.91] full	75	DN 25 typ I 40M ISO 6162 thread: M12x1. 23.0 [0.91] full 1	75



General Dimensions

Cartridge Flange Design, Two Position Control, Pressure Compensator Override, Electric Brake Pressure Defeat, Option T* D* and P* D*

mm [in]





General Dimensions

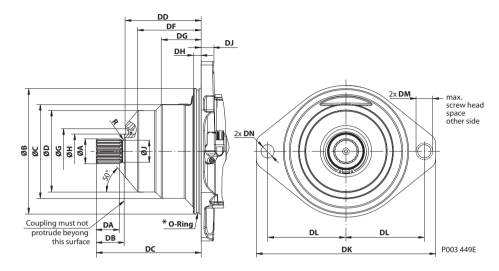
Cartridge Flange Design, **Two Position Control, Pressure Compensator** Override, **Electric Brake Pressure** Defeat, Option T* D* and P* D*

Diffierisio		60	080		110		
Frame size		60	0	80	1	110	
	d radial port		1				
AA	159.0	[6.26]	159.0	[6.26]	174.0	[6.85]	
AB	115.0	[4.52]	119.0	[4.69]	131.0	[5.16]	
AC	192.0	[7.55]	205.0	[8.07]	222.0	[8.74]	
AD	113.0	[4.45]	113.0	[4.45]	113.0	[4.45]	
AE	68.5 max.	[2.70 max.]	68.5 max.	[2.70 max.]	68.5 max.	[2.70 max.]	
BA	121.0	[4.75]	116.0	[4.57]	126.0	[4.96]	
BB	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]	
BC	74.0	[2.90]	78.0	[3.07]	89.0	[3.5]	
BD	106.0	[4.16]	96.0	[3.78]	106.0	[4.17]	
BE	84.0	[3.30]	90.0	[3.54]	101.0	[3.98]	
CA	150.0	[5.90]	148.0	[5.83]	162.0	[6.38]	
СВ	41.0	[1.60]	44.0	[1.73]	48.0	[1.89]	
CC	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]	
CD	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]	
CE	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]	
CF	33.0	[1.31]	31.0	[1.22]	34.0	[1.34]	
CG	44.0	[1.73]	57.0	[2.24]	55.0	[2.17]	
CH	75.0	[2.95]	78.0	[3.07]	86.0	[3.39]	
CJ	44.0	[1.74]	36.0	[1.42]	38.0	[1.50]	
CK	35.0	[1.38]	46.0	[1.81]	48.0	[1.89]	
CL	26.0	[1.02]	22.0	[0.87]	23.0	[0.91]	
CM	97.0	[3.81]	96.0	[3.78]	101.0	[3.98]	
CR	30.0	[1.18]	30.0	[1.18]	30.0	[1.18]	
Case drain port "L1"/"L2"	Port ISO 11926 ∅42.0 [1.65] max. clearance		Port ISO 11926- Ø42.0 [1.65] max. clearance		Port ISO 11926-1 – 1 ¹ / ₁₆ -12 Ø48.5 [1.91] max. clearance DIA for fitting		
Split flange boss "A" "B"	DN 19 typ I 40M ISO 6162 thread: M10x1. 18.0 [0.71] full 1	5	DN 25 typ I 40N ISO 6162 thread: M12x1. 23.0 [0.91] full t	75	DN 25 typ I 40N ISO 6162 thread: M12x1. 23.0 [0.91] full t	75	
Radial p	orts						
AF	161.0	[6.34]	161.0	[6.34]	176.0	[6.93]	
ВН	121.0	[4.76]	116.0	[4.57]	126.0	[4.96]	
BJ	32.0	[1.27]	35.0	[1.38]	37.5	[1.48]	
BK	69.5	[2.74]	75.0	[2.95]	85.0	[3.35]	
BL	50.8	[2.00]	57.2	[2.25]	57.2	[2.25]	
ВМ	23.8	[0.94]	27.8	[1.09]	27.8	[1.09]	
CN	150.0	[5.90]	148.0	[5.83]	163.0	[6.42]	
со	41.0	[1.60]	44.0	[1.73]	48.0	[1.89]	
СР	48.0	[1.89]	50.0	[1.97]	50.0	[1.97]	
System pressure "A"/"B" Gage port "MA"/"MB"	Port ISO 11926 Ø34.0 [1.34] max. clearance	DIA for fitting	Port ISO 11926- Ø42.0 [1.65] max. clearance	DIA for fitting	Port ISO 11926- Ø48.5 [1.91] max. clearance	DIA for fitting	
Split flange boss "A"/"B"	DN 19 typ I 40M ISO 6162 thread: M10x1. 18.0 [0.71] full 1	5	DN 25 typ I 40N ISO 6162 thread: M12x1. 23.0 [0.91] full t	75	DN 25 typ I 40N ISO 6162 thread: M12x1. 23.0 [0.91] full t	75	



General Dimensions

Cartridge Flange Design



Shaft and flange dimensions mm [in]

Frame size

060

Shaft opt.	GN/GS	HN/HS	JN/JS	JN/JS	KN/KS			
Shaft dimensions								
Teeth	14	14 16 18 18						
Pressure angle		30)°					
Pitch-Ø	28.000 [1.102]	32.000 [1.260]	36.000 [1.417]	36.000 [1.417]	42.000 [1.654]			
Spline	W30x2x30x14x9g side fit DIN 5480	W35x2x30x 16x9g side fit DIN 5480	W40x2x30x 18x9g side fit DIN 5480	W40x2x30x 18x9g side fit DIN 5480	W45x2x30x 21x9g side fit DIN 5480			
ØA	29.6 [1.165]	34.6 [1.362]	39.6 [1.559]	39.6 [1.559]	44.6 [1.756]			
ØН	44.45 [1.750]	44.45	[1.750]	55.0 [2	2.165]			
Ø١	25.0 [0.984]	30.0 [1.181]	35.0 [1.378]	35.0 [1.378]	40.0 [1.757]			
DA	27.0 [1.063]	32.0 [1.260]	37.0 [1.457]	37.0 [1.457]	42.0 [1.654]			
DB	35.0 [1.378]	40.0 [1.575]	45.0 [1.772]	45.0 [1.772]	50.0 [1.969]			
DC	127 2 [5.008]	150 4 [5.921]	155 4 [6.118]	167 5 [6.594]	172 5 [6.791]			

080

1.6 [0.063]

110

2.5 [0.098]

Flange dimensions

Size	Mounting flange surface Cartridge flange	Mounting flange surface Cartridge flange	Mounting flange surface Cartridge flange
ØB	160.0 [6.299]	190.0 [7.480]	200.0 [7.874]
ØC	121.0 [4.764]	134.0 [5.276]	150.0 [5.906]
ØD	104.0 [4.094]	116.0 [4.567]	130.0 [5.118]
ØG	62.0 [2.441]	62.0 [2.441]	72.0 [2.835]
DD	90.4 [3.559]	109.2 [4.299]	121.0 [4.764]
DF	71.0 [2.801]	81.0 [3.189]	102.0 [4.0]
DG	41.0 [1.602]	57.0 [2.244]	64.0 [2.5]
DH	11.0 [0.441]	11.0 [0.441]	12.0 [0.47]
DJ	16.0 [0.638]	18.0 [0.709]	20.0 [0.79]
DK	235.0 [9.25]	260.0 [10.24]	286.0 [11.3]
DL	100.0 [3.937]	112.0 [4.409]	125.0 [4.92]
DM	30.0 [1.18]	30.0 [1.18]	30.0 [1.18]
DN	17.0 [0.67]	21.0 [0.83]	21.0 [0.83]
* O-Ring	3.00x150.00 [0.12x 5.90]	3.00x185.00 [0.12x 7.28]	3.00x192.00 [0.12x 7.563]

^{*} Is not part of the shipment

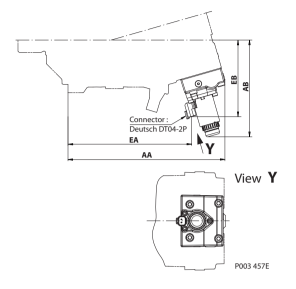


Notes



General Dimensions – Controls

Electric Proportional Control Options L1BA, L2BA

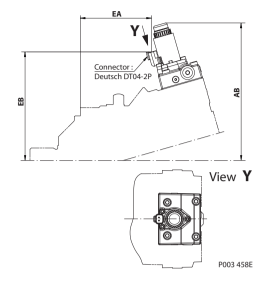


Size 060			Flang	e style		
	DIN 125 B4 HL	per ISO 3019/2	SAE 127-4 p	er ISO 3019/1	Cartrid	ge 160
AA	248.0	[9.76]	272.0	[10.72]	188.0	[7.41]
AB	165.0	[6.49]	165.0	[6.49]	165.0	[6.49]
EA	188.0	[7.41]	212.0	[8.35]	128.0	[5.04]
EB	128.0	[5.04]	128.0	[5.04]	128.0	[5.04]
Size 080	DIN 140 B4 HL	per ISO 3019/2	SAE 127-4 p	er ISO 3019/1	Cartrid	ge 190
AA	266.0	[10.47]	290.0	[11.42]	188.0	[7.41]
AB	171.0	[6.73]	171.0	[6.73]	171.0	[6.73]
EA	206.0	[8.11]	230.0	[9.06]	127.0	[5.00]
EB	134.0	[5.28]	134.0	[5.28]	134.0	[5.28]
Size 110	DIN 160 B4 HL	per ISO 3019/2	SAE 152-4 p	er ISO 3019/1	Cartrid	ge 200
AA	284.0	[11.18]	316.0	[12.44]	202.0	[7.95]
AB	175.0	[6.89]	175.0	[6.89]	175.0	[6.89]
EA	224.0	[8.82]	256.0	[10.08]	142.0	[5.59]
EB	138.0	[5.43]	138.0	[5.43]	138.0	[5.43]



General Dimensions - Controls

Electric Proportional Control Options M1CA, M2CA

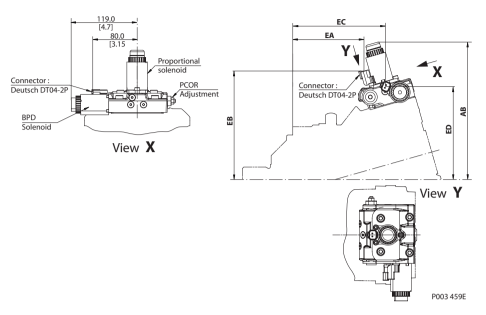


Size 060			Flange	e style		
	DIN 125 B4 HL	per ISO 3019/2	SAE 127-4 pe	er ISO 3019/1	Cartrid	lge 160
AB	224.0	[8.83]	224.0	[8.83]	224.0	[8.83]
EA	102.0	[4.00]	126.0	[4.96]	42.0	[1.65]
EB	172.0	[6.78]	172.0	[6.78]	172.0	[6.78]
Size 080	DIN 140 B4 HL	per ISO 3019/2	SAE 127-4 pe	er ISO 3019/1	Cartrid	lge 190
AB	236.0	[9.29]	236.0	[9.29]	236.0	[9.29]
EA	115.0	[4.53]	139.0	[5.47]	36.0	[1.42]
EB	184.0	[7.24]	184.0	[7.24]	184.0	[7.24]
Size 110	DIN 160 B4 HL	per ISO 3019/2	SAE 152-4 pe	er ISO 3019/1	Cartrid	lge 200
AB	247.0	[9.72]	247.0	[9.72]	247.0	[9.72]
EA	128.0	[5.04]	161.0	[6.34]	46.0	[1.81]
EB	195.0	[7.68]	195.0	[7.68]	195.0	[7.68]



General Dimensions - Controls

Electric Proportional Control with Pressure Compensator OverRide (PCOR) and Electric Brake Pressure Defeat (BPD) Options K1K1, K2K2

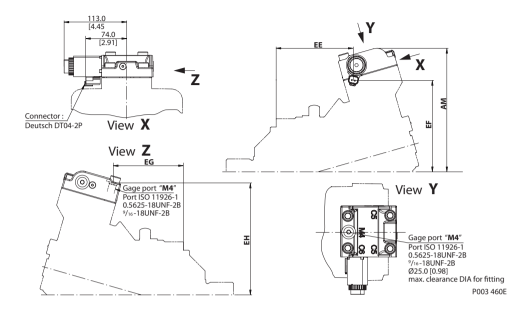


Difficition	5115 111111 [111]								
Size 060	Flange style								
	DIN 125 B4 HL	per ISO 3019/2	SAE 127-4 pe	er ISO 3019/1	Cartrid	lge 160			
AB	224.0	[8.83]	224.0	[8.83]	224.0	[8.83]			
EA	102.0	[4.00]	126.0	[4.96]	42.0	[1.65]			
EB	172.0	[6.78]	172.0	[6.78]	172.0	[6.78]			
EC	140.0	[5.52]	165.0	[6.49]	81.0	[2.95]			
ED	145.0	[5.69]	145.0	[5.69]	145.0	[5.69]			
Size 080	DIN 140 B4 HL per ISO 3019/2		SAE 127-4 per ISO 3019/1		Cartridge 190				
AB	236.0	[9.29]	236.0	[9.29]	236.0	[9.29]			
EA	115.0	[4.53]	139.0	[5.47]	36.0	[1.42]			
EB	184.0	[7.24]	184.0	[7.24]	184.0	[7.24]			
EC	153.0	[6.02]	177.0	[6.97]	75.0	[2.95]			
ED	156.0	[6.14]	156.0	[6.14]	156.0	[6.14]			
Size 110	DIN 160 B4 HL	per ISO 3019/2	SAE 152-4 per ISO 3019/1		Cartridge 200				
AB	247.0	[9.72]	247.0	[9.72]	247.0	[9.72]			
EA	128.0	[5.04]	161.0	[6.34]	46.0	[1.81]			
EB	195.0	[7.68]	195.0	[7.68]	195.0	[7.68]			
EC	167.0	[6.58]	199.0	[7.84]	85.0	[3.35]			
ED	167.5	[6.59]	167.5	[6.59]	167.5	[6.59]			



General Dimensions - Controls

Electric Two-Position Control Options E1AA, E2AA



Size 060			Flange	e style		
312e 000	DIN 125 B4 HL	per ISO 3019/2	SAE 127-4 pe	er ISO 3019/1	Cartrid	ge 160
AM	192.0	[7.55]	192.0	[7.55]	192.0	[7.55]
EE	115.0	[4.54]	140.0	[5.50]	56.0	[2.19]
EF	134.0	[5.28]	134.0	[5.28]	134.0	[5.28]
EG	102.0	[4.01]	126.0	[4.97]	42.0	[1.66]
EH	171.0	[6.71]	171.0	[6.71]	171.0	[6.71]
Size 080	DIN 140 B4 HL	per ISO 3019/2	SAE 127-4 pe	er ISO 3019/1	Cartrid	lge 190
AM	205.0	[8.07]	205.0	[8.07]	205.0	[8.07]
EE	126.0	[4.96]	150.0	[5.79]	47.0	[1.85]
EF	147.0	[5.79]	147.0	[5.91]	147.0	[5.79]
EG	112.0	[4.41]	136.0	[5.35]	34.0	[1.34]
EH	183.0	[7.21]	183.0	[7.21]	183.0	[7.21]
Size 110	DIN 160 B4 HL per ISO 3019/2		SAE 152-4 per ISO 3019/1		Cartridge 200	
AM	222.0	[8.74]	222.0	[8.74]	222.0	[8.74]
EE	140.0	[5.51]	172.0	[6.77]	58.0	[2.28]
EF	164.0	[6.46]	164.0	[6.46]	164.0	[6.46]
EG	126.0	[4.96]	159.0	[6.26]	44.0	[1.73]
EH	201.0	[7.91]	201.0	[7.91]	201.0	[7.91]

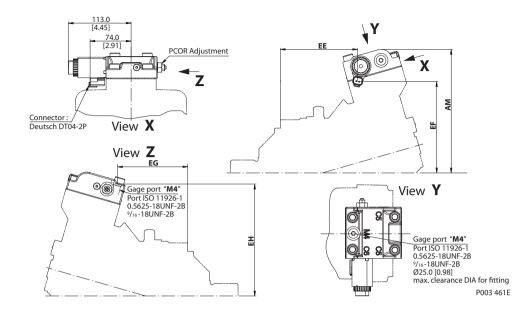


General Dimensions – Controls

Electric Two-Position Control with Pressure Compensator OverRide (PCOR) Options T1DA, T2DA

and

Electric Two-Position Control with Electric Proportional Pressure Compensator OverRide (PPCOR) Options P1DA, P2DA



Size 060	Flange style								
	DIN 125 B4 HL	per ISO 3019/2	SAE 127-4 pe	er ISO 3019/1	Cartrid	lge 160			
AM	192.0	[7.55]	192.0	[7.55]	192.0	[7.55]			
EE	115.0	[4.54]	140.0	[550]	56.0	[2.19]			
EF	134.0	[5.28]	134.0	[5.28]	134.0	[5.28]			
EG	102.0	[4.01]	126.0	[4.97]	42.0	[1.66]			
EH	171.0	[6.71]	171.0	[6.71]	171.0	[6.71]			
Size 080	DIN 140 B4 HL	DIN 140 B4 HL per ISO 3019/2		SAE 127-4 per ISO 3019/1		lge 190			
AM	205.0	[8.07]	205.0	[8.07]	205.0	[8.07]			
EE	126.0	[4.96]	150.0	[5.79]	47.0	[1.85]			
EF	147.0	[5.79]	147.0	[5.79]	147.0	[5.79]			
EG	112.0	[4.41]	136.0	[5.35]	34.0	[1.34]			
EH	183.0	[7.21]	183.0	[7.21]	183.0	[7.21]			
Size 110	DIN 160 B4 HL	per ISO 3019/2	SAE 152-4 pe	er ISO 3019/1	Cartrid	lge 200			
AM	222.0	[8.74]	222.0	[8.74]	222.0	[8.74]			
EE	140.0	[5.51]	172.0	[6.77]	58.0	[2.28]			
EF	164.0	[6.46]	164.0	[6.46]	164.0	[6.46]			
EG	126.0	[4.96]	159.0	[6.26]	44.0	[1.73]			
EH	201.0	[7.91]	201.0	[7.91]	201.0	[7.91]			

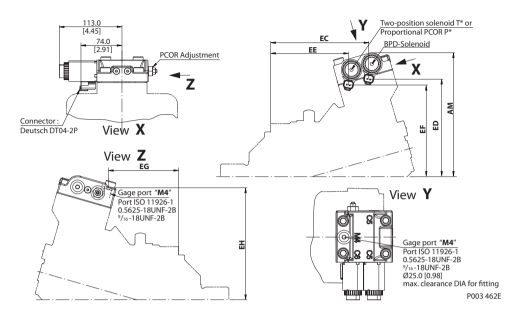


General Dimensions – Controls

Electric Two-Position Control with Pressure Compensator OverRide (PCOR) and Electric Brake Pressure Defeat (BPD) Options T1D1, T2D2

and

Electric Two-Position Control with Electric Proportional Pressure Compensator OverRide (PPCOR) and Electric Brake Pressure Defeat (BPD) Options P1D1, P2D2



Si=0.060	Flange style							
Size 060	DIN 125 B4 HL	per ISO 3019/2	SAE 127-4 per ISO 3019/1		Cartridge 160			
AM	192.0	[7.55]	192.0	[7.55]	192.0	[7.55]		
EC	152.0	[5.98]	176.0	[6.94]	92.0	[3.63]		
ED	144.0	[5.68]	144.0	[5.68]	144.0	[5.68]		
EE	115.0	[4.54]	140.0	[5.50]	56.0	[2.19]		
EF	134.0	[5.28]	134.0	[5.28]	134.0	[5.28]		
EG	102.0	[4.01]	126.0	[4.97]	42.0	[1.66]		
EH	171.0	[6.71]	171.0	[6.71]	171.0	[6.71]		
Size 080	DIN 140 B4 HL	DIN 140 B4 HL per ISO 3019/2		SAE 127-4 per ISO 3019/1		ge 190		
AM	205.0	[8.07]	205.0	[8.07]	205.0	[8.07]		
EC	162.0	[6.38]	186.0	[7.32]	84.0	[3.31]		
ED	157.0	[6.18]	157.0	[6.18]	157.0	[6.18]		
EE	126.0	[4.96]	150.0	[5.91]	47.0	[1.85]		
EF	147.0	[5.79]	147.0	[5.79]	147.0	[5.79]		
EG	112.0	[4.41]	136.0	[5.35]	34.0	[1.34]		
EH	183.0	[7.21]	183.0	[7.21]	183.0	[7.21]		
Size 110	DIN 160 B4 HL	per ISO 3019/2	SAE 152-4 per ISO 3019/1		Cartridge 200			
AM	222.0	[8.74]	222.0	[8.74]	222.0	[8.74]		
EC	176.0	[6.93]	209.0	[8.23]	94.0	[3.70]		
ED	175.0	[6.89]	175.0	[6.89]	175.0	[6.89]		
EE	140.0	[5.51]	172.0	[6.77]	58.0	[2.28]		
EF	164.0	[6.46]	164.0	[6.46]	164.0	[6.46]		
EG	126.0	[4.96]	159.0	[6.26]	44.0	[1.73]		
EH	201.0	[7.91]	201.0	[7.91]	201.0	[7.91]		



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