

# **Push-To-Fit**

Solutions for press and joining applications







# WARNING - USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through its own analysis and testing, is solely responsible for making the final selection of the system
  and components and assuring that all performance, endurance, maintenance, safety and warning requirements of
  the application are met. The user must analyze all aspects of the application, follow applicable industry standards,
  and follow the information concerning the product in the current product catalog and in any other materials
  provided from Parker or its subsidiaries or authorized distributors.
- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

# Push-To-Fit - PTF

Overview	5
Description	Ę
Advantages	
Markets	
Description	6
,	
Technical Characteristics	۶
Service Life	q
Application Tool Functionalities	11
Primary Functionalities	11
,	
Dimensions	1/
Accessories	15
4.(.62201.162	13
	4.4
Order Code	

# **Parker Hannifin**

# The global leader in motion and control technologies

# A world class player on a local stage

## **Global Product Design**

Parker Hannifin has more than 40 years experience in the design and manufacturing of drives, controls, motors and mechanical products. With dedicated global product development teams, Parker draws on industry-leading technological leadership and experience from engineering teams in Europe, North America and Asia.

### **Local Application Expertise**

Parker has local engineering resources committed to adapting and applying our current products and technologies to best fit our customers' needs.

### Manufacturing to Meet Our Customers' Needs

Parker is committed to meeting the increasing service demands that our customers require to succeed in the global industrial market. Parker's manufacturing teams seek continuous improvement through the implementation of lean manufacturing methods throughout the process. We measure ourselves on meeting our customers' expectations of quality and delivery, not just our own. In order to meet these expectations, Parker operates and continues to invest in our manufacturing facilities in Europe, North America and Asia.

# Electromechanical Worldwide Manufacturing Locations

### **Europe**

Littlehampton, United Kingdom Dijon, France Offenburg, Germany Filderstadt, Germany Milan, Italy

### Asia

Wuxi, China Jangan, Korea Chennai, India

### **North America**

Rohnert Park, California Irwin, Pennsylvania Charlotte, North Carolina New Ulm, Minnesota



Offenburg, Germany

# Local Manufacturing and Support in Europe

Parker provides sales assistance and local technical support through a network of dedicated sales teams and authorized technical distributors throughout Europe.

For contact information, please refer to the Sales Offices on the back cover of this document or visit www.parker.com



Milan, Italy



Littlehampton, UK



Filderstadt, Germany



Dijon, France

# Push-To-Fit - PTF

# **Overview**

# **Description**

Push-To-Fit is an electromechanical solution for servo presses and joining applications, the key processes in modern automated manufacturing. Combining its established core products into a joining module, Parker offers a reliable, energy efficient and cost-effective solution to serve customers critical applications in harsh industrial environments. All single components of the PTF module are designed to fulfill highest expectations concerning force, dynamic, precision and service life



# **Advantages**

## **Energy savings**

- Electromechanical offers greater efficiency in comparison to other technologies such as hydraulics and pneumatics
- · Quiet, clean and energy saving technology

## **Excellent throughput rates**

• Thanks to high travel speed up to 450mm/s

### **Quick and easy integration**

- · A wide range of Ethernet based fieldbuses
- Ease of use
- Parker's established and reliable core products
- · Short delivery time

# Cost-effective and highly flexible solution

- · Different thrust forces
- Multiple stroke length
- Functional safety
- · You only buy what you need

### **Functional Safety**

- Hardware STO as standard
- Safety PLC with STO over FSoE and functions like SS1, SLS, SBC and SBT
- External safety brake

# **Markets**

- General Industrial Assembly
- In-Plant Automotive (gearbox assembly, motor assembly, ...)

# **Technical Characteristics - Overview**

Modules	PTF009 / PTF025 / PTF056 / PTF114
Max. dynamic. traction/thrust force	up to 114 kN
Max. stroke	up to 600 mm
Max. travel speed	up to 450 mm/s
Max. acceleration	up to 8.5 m/s <sup>2</sup>
Repeatability	+/- 0.03 mm
Motion profile	up to 20 instructions
Tolerance band	50 points per limit (upper / lower)
Tolerance window	5 windows per workpiece and 11 different types
Program cycle time	1 ms
Measuring samples per motion profile	up to 2000
Sampling time	1 ms to 30 ms
Number of different workpieces	500
Internal curve storage per workpiece	500

# **Description**

### **Parker HMI**

- Simplify and reduce cost in visualisation applications.
- Designed to optimize performance, storage and connectivity.
- Compact, no fan no maintenance
- Brilliant display and low power consumption
- High resolution touch screen with 10" or 15"
- Sealed / protected against dust, dirt, and splash water (front side)
- · System integration via Ethernet
- Integrated Web Browser

### **Process Control Unit**

- Integrated Web Visualisation
- Integrated Security for customized access
- · Multiple languages supported
- Robust and industrialised rugged hardware without moving parts
- Insertable SD Memory Card and low voltage technology, fanless operation guarantees "no maintenance"
- Standardised and open Interfaces for simple system integration via Ethernet
- Dual LAN TCP/IP as standard
- USB flash drive for data storage and easy acces e.g. via FTP.

## Parker Servo Drive PSD1S/M

- Hiperface DSL feedback®
- Reduced cabling; only one cable connection between drive & motor
- EtherCAT communication
- Quick and easy wiring
- Removable SD card
- CE Conformity & UL / cUL Compliant
- Hardware STO (max PLe according EN ISO13849)
- Safety Option Board

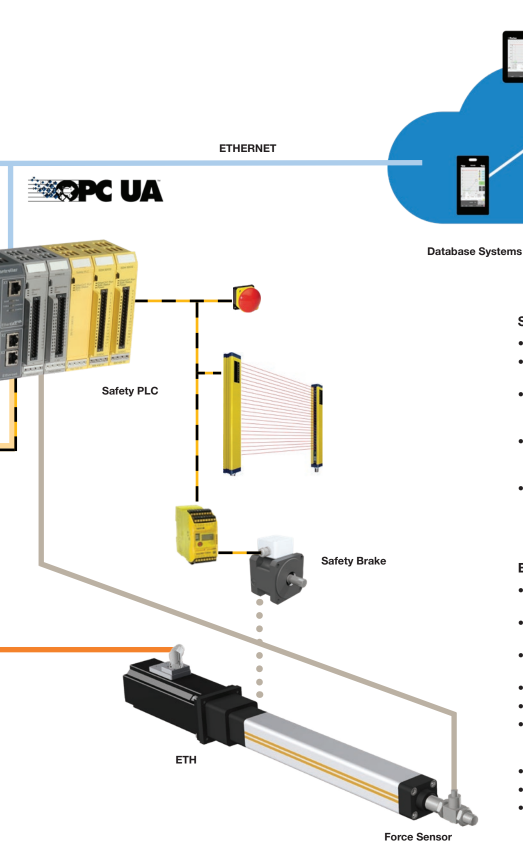




**Process Control Unit** 



PSD1S



# **Safety Control**

- Safety PLC with STO over FSoE
- Safety I/Os for emergency buttons, light curtains, etc.
- Safe Brake Control (SBC) and Safe Brake Test (SBT) for motor holding brake (max. PLd)
- Safe Brake Control (SBC) and Safe Brake Test (SBT) for external safety brake (max. PLe)
- Safely Limited Speed (SLS) for safe movements without additional feedback (max. PLd)

# **ETH - Electro Cylinder**

- Unrivaled power density high forces and small frame sizes
- Highly constant force with SMH motor
- Sensors can be concealed in the profile
- Extensive range of accessories
- High service life
- Reduced maintenance costs thanks to lubricating access in the cylinder flange
- Integrated anti-rotation device
- · Reduced noise emission
- For precise conversion of motion and force profiles for forces up to 114 kN.

### **Force Sensor**

- Measuring range: ± 9.3 up to ±114 kN
- Corrosion resistant stainless steel version
- Integrated amplifier

- High shock and vibration resistance
- Long term stability
- Simple mounting

# **Technical Characteristics**

Push-To-Fit	Unit	PTF009	PTF025	PTF056	PTF114
Force, stroke, payload, speed, acceleration					
Max. axial traction / thrust force (≤ 2s)	kN	9.3	25.1	56	114
Max. continous axial force (traction / thrust force)	kN	4.9	12.8	32.1	84.1
Max. stroke <sup>2)</sup>	mm	300	600	600	600
Max. payload	kg	100	200	400	1000
Max. travel speed	mm/s	250	450	200	133
Max. acceleration	mm/s2	4000	8000	8500	6000
Accurancy					
Repeatability (according ISO230-2)	mm		±0.	03	
Linearity Deviation	kN	±0.04	±0.1	±0.2	±0.4
Weight					
Drive train	kg	7.9	38.7	70.6	166.5
Drive train with safety brake	kg	13	51.2	83.1	190.1
Mass of additional stroke	kg/m	8.2	18.2	38	62
Electrical Data					
Input Voltage (AC)	V	230V		3*400V	
Input Current (RMS)	Α	11		22	
Lubrication Intervals 3)					
Normal operating conditions <sup>1)</sup>	km	240	480	570	570
Short-Stroke conditions	mm	≤ 12.5 <sup>2)</sup>	$\leq 25^{2)}$	≤ !	50 <sup>2)</sup>
Short Stroke conditions			every 10 000 mg	ovement cycles	
Ambient Conditions					
Ambient temperature	°C		04		
Max. operating humidity (non-condensing)	%		80		
Altitude		1000 m ASL.	Derate force by 1 altitude of		up to a max.
Software					
Motion profile instructions			20	)	
Tolerance band points per limit (upper / lower)			50	)	
Numer of tolerance windows per workpiece		5			
Number of different tolerance window types		11			
Programm cycle time	ms	1			
Sampling time	ms	1-30			
Measuring samples per motion profile		2000			
Number of different workpieces		500			
Number of internal curve storage per workpiece		500			

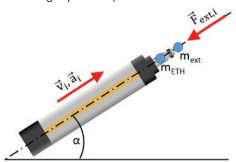
<sup>&</sup>lt;sup>1)</sup> See ETH user manual www.parker.com/eme/eth <sup>2)</sup> Total travel of the cylinder in one direction within one cycle

<sup>&</sup>lt;sup>3)</sup> The cylinder must be relubricated at least once per year

# Service Life

### Nominal service life<sup>1)</sup>

To determine the service life fist the force for each individual segment of the application cycle needs to be calculated according equation 1).



Push-To-Fit	m <sub>ETH</sub>	ρι
PTF009	2.34kg	8.2kg/m
PTF025	7.92kg	18.2kg/m
PTF056	26.2kg	38kg/m
PTF114	68.3kg	62kg/m

$$F_{x,i} = F_{ext,i} + (m_{ETH} + \rho_l \cdot l_{stroke} + m_{ext}) \cdot (a_n + sin(\alpha) \cdot g)$$
 Formula 12)

 $F_{x,i}$ Axial force in N  $m_{\text{ext}}$ External mass in kg Acceleration at the cylinder rod in m/s<sup>2</sup>  $F_{\text{ext},i}$ External axial force in N  $a_n$ Alignment angle in °  $m_{\text{ETH}}$ Mass of the cylinder in kg Gravitational acceleration 9.81 m/s<sup>2</sup>  $I_{\text{stroke}}$ Stroke in m Mass per length (stroke) in kg/m ρι

The equivalent forces  $F_{m1}$  and  $F_{m2}$  to determine the nominal service life result from the sum of the positive and negative forces respectively weighted with the travel distance, according to equations (2) and (3).

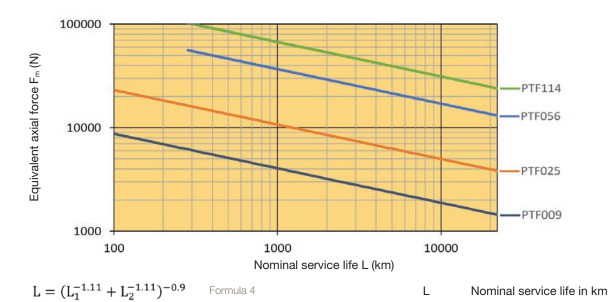
$$F_{m1} = \sqrt[3]{\frac{1}{s_{total}} \cdot \sum_{i=1}^{n} F_{x,i}^{3} \cdot s_{i}} = \sqrt[3]{\frac{1}{s_{total}} \cdot \left(F_{x,1}^{3} \cdot s_{1} + F_{x,2}^{3} \cdot s_{2} + \dots + F_{x,n}^{3} \cdot s_{n}\right)} \qquad F_{x,i} = \begin{cases} F_{x,i}, & F_{x,i} \geq 0 \\ 0, & F_{x,i} < 0 \end{cases}$$

$$F_{mn/2} = \sqrt[3]{\frac{1}{s_{total}} \cdot \sum_{i=1}^{n} \left|F_{x,i}^{3}\right| \cdot s_{i}} = \sqrt[3]{\frac{1}{s_{total}} \cdot \left(\left|F_{x,1}^{3}\right| \cdot s_{1} + \left|F_{x,2}^{3}\right| \cdot s_{2} + \dots + \left|F_{x,n}^{3}\right| \cdot s_{n}\right)} \qquad F_{x,i} = \begin{cases} F_{x,i}, & F_{x,i} \geq 0 \\ 0, & F_{x,i} < 0 \\ 0, & F_{x,i} \geq 0 \end{cases}$$

$$F_{mn/2} = \sqrt[3]{\frac{1}{s_{total}} \cdot \sum_{i=1}^{n} \left|F_{x,i}^{3}\right| \cdot s_{i}} = \sqrt[3]{\frac{1}{s_{total}} \cdot \left(\left|F_{x,1}^{3}\right| \cdot s_{1} + \left|F_{x,2}^{3}\right| \cdot s_{2} + \dots + \left|F_{x,n}^{3}\right| \cdot s_{n}\right)} \qquad F_{x,i} = \begin{cases} F_{x,i}, & F_{x,i} < 0 \\ 0, & F_{x,i} \geq 0 \end{cases}$$

$$F_{mn/2} = \sqrt[3]{\frac{1}{s_{total}} \cdot \sum_{i=1}^{n} \left|F_{x,i}^{3}\right| \cdot s_{i}} = \sqrt[3]{\frac{1}{s_{total}} \cdot \left(\left|F_{x,1}^{3}\right| \cdot s_{1} + \left|F_{x,2}^{3}\right| \cdot s_{2} + \dots + \left|F_{x,n}^{3}\right| \cdot s_{n}\right)} \qquad F_{x,i} = \sqrt[3]{\frac{1}{s_{total}} \cdot \sum_{i=1}^{n} \left|F_{x,i}^{3}\right| \cdot s_{i}} = \sqrt[3]{\frac{1}{s_{total}} \cdot \left(\left|F_{x,1}^{3}\right| \cdot s_{1} + \left|F_{x,2}^{3}\right| \cdot s_{2} + \dots + \left|F_{x,n}^{3}\right| \cdot s_{n}\right)} \qquad F_{x,i} = \sqrt[3]{\frac{1}{s_{total}} \cdot \sum_{i=1}^{n} \left|F_{x,i}^{3}\right| \cdot s_{i}} = \sqrt[3]{\frac{1}{s_{total}} \cdot \left(\left|F_{x,i}^{3}\right| \cdot s_{1} + \left|F_{x,i}^{3}\right| \cdot s_{2} + \dots + \left|F_{x,n}^{3}\right| \cdot s_{n}\right)} \qquad F_{x,i} = \sqrt[3]{\frac{1}{s_{total}} \cdot \sum_{i=1}^{n} \left|F_{x,i}^{3}\right| \cdot s_{i}} = \sqrt[3]{\frac{1}{s_{total}} \cdot \left(\left|F_{x,i}^{3}\right| \cdot s_{1} + \left|F_{x,i}^{3}\right| \cdot s_{2} + \dots + \left|F_{x,n}^{3}\right| \cdot s_{n}\right)} \qquad F_{x,i} = \sqrt[3]{\frac{1}{s_{total}} \cdot \left(\left|F_{x,i}^{3}\right| \cdot s_{1} + \left|F_{x,i}^{3}\right| \cdot s_{1} + \left|F_{x,i}^$$

With the aid of the diagram and the equivalent forces  $F_{m1}$ ,  $F_{m2}$  the nominal service life L1 and L2 can be determined. The total nominal life L results from the these two figures and equation (4).



<sup>1)</sup> The nominal service life is the service life reached by 90 % of a sufficient number of similar electro cylinders until the first signs of material fatigue occur.

<sup>&</sup>lt;sup>2)</sup> Simplified calculation without the consideration of external friction.

# **Actual service life**

With the application factors  $f_{w1},\,f_{w2}$  and equation (5), the service life  $L_{fw}$  is obtained.

# Application factor f<sub>w1</sub>

Push-To-Fit	Travel <sup>1)</sup>	Shocks/vibration			
r don to the	Havei	none	light	medium	heavy
PTF009	> 12.5 mm				
PTF025	> 25 mm	1	1.2	1.4	1.7
PTF056/PTF114	> 50 mm				
PTF009	< 12.5 mm				
PTF025	< 25 mm	1.8	2.1	2.5	3.0
PTF056/PTF114	< 50 mm				

# Application factor fw2

Push-To-Fit	Max. Force	f <sub>w2</sub>
PTF009	< 7kN	1.1
F 11 009	7kN9.3kN	1.2
PTF025	< 15.1kN	1.1
F 11 023	15.1kN25.1kN	1.2
PTF056	< 46kN	1.1
1 11 000	46kN56kN	1.2
PTF114	< 96kN	1.1
	96kN114kN	1.2

$$L_{fw} = \frac{L}{(f_{w1} \cdot f_{w2})^3}$$
 Formula 5

 $\begin{array}{ll} L & \text{Nominal service life in km} \\ L_{\text{fw}} & \text{Service life considering the application factors in km} \\ f_{\text{w1}}, f_{\text{w2}} & \text{Application factors} \end{array}$ 

<sup>1)</sup> Total travel of the cylinder in one direction within a cycle

# **Application Tool Functionalities**

The hub of the solution is the process control unit that supports easy integration into existing plant networks and provides simple, convenient parametrization, visualization and operation.

#### **Features**

- Real-time control information
- Historical / trend data for easy setup (up to 500 per workpiece)
- · Data can be saved as CSV file
- · Adjustable sampling time
- Autocalibration
- · Sensor configuration
- · Database / Interfacing

- Multiple languages (German, English, French, others on request)
- Operator and service levels (adjustable user level by passowrd)
- Different motion profile instructions
- Sequence program and step enabling condition
- Monitoring via tolerance band or tolerance windows
- Error handling and configurable response
- Status display (information in plain text)
- Status page of fieldbus interface

### **Functional Safety**

Push-To-Fit is supplied with Safe Torque Off (STO) as standard to set the drive safely to a non-torque state. In addition, advanced functional safety is available with a safety PLC. Acting as a Fail Safe over EtherCAT (FSoE) master the safety PLC uses the EtherCAT fieldbus to establish safe communication to the safely I/O modules and the drive. Separate wiring is not necessary. The first expansion stage includes Safely Limited Speed (SLS) and Safe Brake Control / Safe Brake Test (SBC/SBT) for the internal motor holding brake. The second comprises an additional external safety brake with SBC/SBT up to PLe.

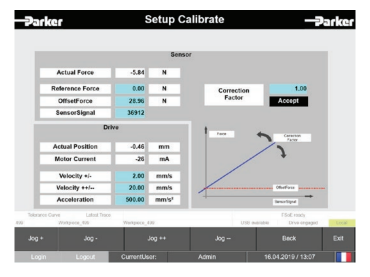
# **Primary Functionalities**

#### **Sensor Calibration**

Adjustment of the force sensor with the aid of a second measuring system. The value of the reference force of the second measuring system is entered in the input field for the reference force.

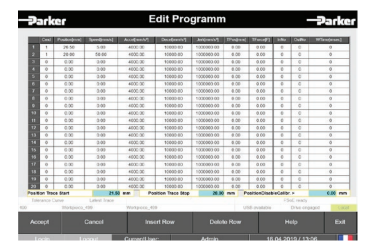
The system calculates the correction factor and stores it. Alternatively, the correction factor can be entered directly.

In addition to this basic setting, automatic offset correction in automatic mode can be activated.



### **Definition of the Motion Profile**

- Sequential program with step enabling conditions
- Entry mask for motion profile instructions (up to 20)
- · Absolute or relative positioning
- Velocity
- Acceleration/Deceleration
- Jerk
- Step enabling conditions via input, delay time, force trigger or position trigger



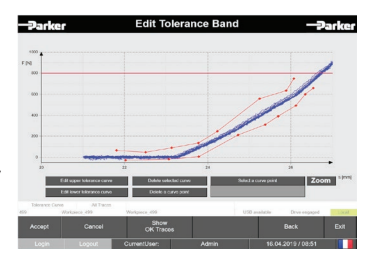
### **Tolerance Band**

User defined tolerance band with up to 50 points per limit (each for the upper and lower one)

- Add or change point with mouse or by value
- · Remove point or the whole curve

As long as the force is within the band, the process is in a good condition.

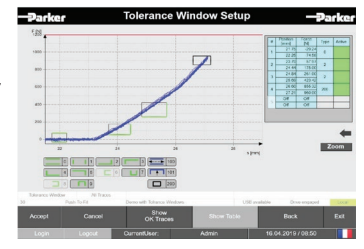
The feature to filter the 100 most recent curves (good / bad / all) and display all together helps to easy set-up the monitoring method.

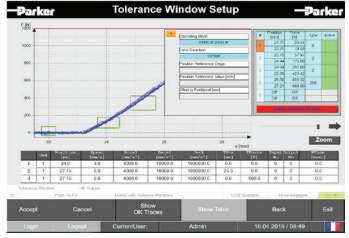


### **Tolerance Window**

Monitoring of the force using predefined tolerance windows (up to 5). There is a choice of 11 predefined window types. Windows can be defined with drag and drop or by values.

The feature to filter the 100 most recent curves (good / bad / all) and display all together helps to easy set-up the monitoring method.





In addition it is possible to use dynamic tolerance windows. According to a position instruction and a related trigger the window is shifted about a defined value.

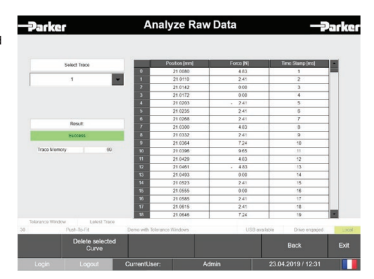
## **Automatic Mode**

During each joining procedure real-time data as force -position curve is displayed. All tolerance windows and the tolerance band are shown as well. Additional information are available below and next to the graph. The tolerance window boundaries and the status field indicate a good or bad part with a red and green color, respectively.



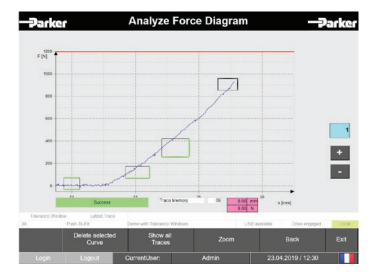
# **Analyze Raw Data**

The last 500 curves are available by curve number and part number. The result as well as each measuring sample (position, force and time stamp) can be viewed.

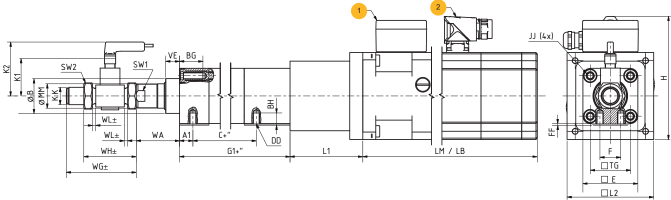


# **Analyze Diagram**

The last 500 curves can be displyed. The 100 most recent curves can be filtered (good / bad / all) and viewed together. The result as well as the tolerance windows or the tolerance band is displayed according to each measurement.



# **Dimensions**



- 1 Terminal box optional safety brake
- 2 Motor connector
- + "= Dimension + length of desired stroke Position and orientation Sensor and motor connectors may differ from the illustration

	Unit	PTF009	PTF025	PTF056	PTF114
C+"	[mm]	99.5	159.5	_1)	_1)
G1+"	[mm]	154	215	361	549
A1	[mm]	15.5	21	-	-
BG (=BN+BS)	[mm]	25	26	32	44
BN Usable thread length	[mm]	20	20	22	33
BS Depth of key (without thread)	[mm]	5	6	10	11
ВН	[mm]	12.7	18.5	_1)	_1)
DD	[mm]	M8x1.25	M12x1.75	_1)	_1)
E	[mm]	63,5	95	120	150
F	[mm]	24	30	_1)	_1)
FF	[mm]	0.5	1	_1)	_1)
Н	[mm]	141.6	191.6	196.5	281.6
JJ	[mm]	M8x1.25	M10x1.5	M16x2	M20x2.5
K1	[mm]	73	73	85	85
K2	[mm]	91.5	91.5	101	101
KK	[mm]	M20x1.5	M24x2	M45x3	M45x3
L1	[mm]	84	116.5	160	226.5
L2	[mm]	100	155	155	205
LM / LB <sup>2)</sup>	[mm]	238.5 / 318.5	510 / 629	666.5 / 785.5	742.5 / 881
SW1	[mm]	24	30	60	70
SW2	[mm]	30	36	70	70
TG	[mm]	46,5	72	89	105
VE	[mm]	16	20	20	20
WA	[mm]	60	59	92	123
WG <sup>3)</sup>	[mm]	80.8 ± 1,5	107 ± 2	184.4 ± 3	184.4 ± 3
WH <sup>3)</sup>	[mm]	$60.6 \pm 1,5$	84 ± 2	136 ± 3	136 ± 3
ØB	[mm]	40 d11	60 d11	90 d8	110 d8
ØMM h9	[mm]	28	45	70	85

 $<sup>^{\</sup>mbox{\tiny 1)}}$  PTF056 and PTF114 does not have a mounting thread on the underside.

<sup>2)</sup> LM without optional safety brake / LB with optional safety brake

<sup>&</sup>lt;sup>3)</sup> Screw-in depth of the force sensor can vary by the thread pitch.

# Accessories

# Motor cable

Description	PTF009	PTF025 / PTF056	PTF114
3 m	CBM015HD-M23-PSX-0030-00	CBM025HD-M23-PMX-0030-00	CBM040HD-M23-PMX-0030-00
5 m	CBM015HD-M23-PSX-0050-00	CBM025HD-M23-PMX-0050-00	CBM040HD-M23-PMX-0050-00
10 m	CBM015HD-M23-PSX-0100-00	CBM025HD-M23-PMX-0100-00	CBM040HD-M23-PMX-0100-00

# Sensor cable

Description	PTF009 / 025 / 056 / 114
5 m	080-900467
10 m	080-900468

# **Human Machine Interface HMI**

Description	PTF009 / 025 / 056 / 114
10.1"	PTA-010-1R1-13
15.5"	PTA-015-1R1-13

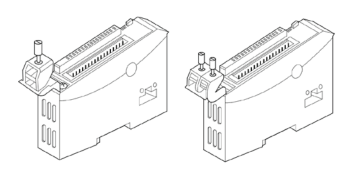


# **External braking resistor**

Description	PTF009	PTF025	PTF056	PTF114
Resistor	internal	ACB-0001-01 (300Ω, 400W)		<b>(</b> )

# Shield connection terminal block for I/O modules (PACIO-412-01 included as standard)

Description	PTF009 / 025 / 056 / 114
2 x 8 mm	PACIO-412-01
1 x 14 mm	PACIO-412-02



# **Order Code**

	1	2	3	4	5	6	7	8	9	10	11	12
Order example	PTF	025	Α	1	F	300	Α	1	N	Α	NNNNN	000

1	System name	System name									
	PTF	Push-To-Fit									
2	Maximal Thrust Force										
	009	9.3 kN									
	025	25.1 kN									
	056	56 kN									
	114	114 kN									
3	Motor mounting position, housing orientation and groove orientation										
	PTF025/056/114 features 2 grooves each on all 4 sides (e.g. Code B=A)										
	A	Inline + groove for initiator 3 & 9 o'clock (standard)									
	В	Inline + groove for initiator 6 & 12 o'clock									
4 Relubrication option <sup>1)</sup>											
	in combination	n with motor mounting position, housing orientation and	_		ition						
			A	F009 B	all others						
	1	No additional lubrication hole (standard)	^	В	•						
	2	Relubricating hole in the profile 12 o'clock		•	•						
	3	Relubricating hole in the profile 3 o'clock			•						
	4	Relubricating hole in the profile 6 o'clock		•							
	5	Relubricating hole in the profile 9 o'clock	•		•						
	6	Preparation to connect to customer central lubrication									
5	Mounting typ										
	F Thread on the cylinder body (PTF056, ETH114 does not have an additional mounting thread on the underside)										
6	Stroke in mm	<del> </del>									
	100	PTF009									
	200, 300	PTF009 / 025 / 056 / 114									
	400, 600	PTF025 / 056 / 114									
7	Holding brak	olding brake									
	Α	Motor with holding brake									
8	Force Sensor	orce Sensor									
	1	Force sensor									
	2	Force sensor with calibration sheet according to DIN EN 10204									
9	Interface										
	N	Integrated web visualization and digital I/Os (standard)									
	P	N + PROFINET									
10	Functional Safety										
	<u>A</u>	Hardware STO (max. PLe, standard)									
	В	Safety PLC (STO over FSoE, max. PLe), SLS (max. PLd), SBC/SBT (motor holding brake max. PLd)									
	С	B + SBC/SBT with external safety brake (max. PLe)									
11	Option										
	NNNNN	Standard 									
12	Customizatio										
	000	Non customized									

<sup>&</sup>lt;sup>1)</sup> Relubrication options 2-5: The standard lubrication port is without function. In case of actuators with very short strokes, the position of the lubrication port in the center of the profile may not be possible. For more information see mounting instructions.







At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 00800 27 27 5374

# Parker's Motion & Control Technologies



#### Aerospace Key Markets

Aftermarket services Commercial transports Engines General & business aviation Helicopters Launch vehicles Military aircraft

Missiles
Power generation
Regional transports
Unmanned aerial vehicles

#### **Kev Products**

Control systems & actuation products
Engine systems & components
Fluid conveyance systems & components
Fluid metering, delivery & atomization devices
Fuel systems & components
Fuel tank inerting systems
Hydraulic systems

& components

Wheels & brakes

Thermal management



# Climate Control

#### Key Markets

Agriculture
Air conditioning
Construction Machinery
Food & beverage
Industrial machinery
Life sciences
Oil & gas
Precision cooling
Process
Refrigeration
Transportation

### **Key Products**

Accumulators
Advanced actuators
CO2 controls
Electronic controllers
Filter driers
Hand shut-off valves
Heat exchangers
Hose & fittings
Pressure regulating valves
Refrigerant distributors
Safety relief valves
Smart pumps
Solenoid valves
Thermostatic expansion valves



# Electromechanical

#### Key Markets

Aerospace
Factory automation
Life science & medical
Machine tools
Packaging machinery
Paper machinery
Plastics machinery & converting
Primary metals
Semiconductor & electronics
Textile
Wire & cable

### **Key Products**

AC/DC drives & systems
Electric actuators, gantry robots & sildes
Electrohydrostatic actuation systems
Electromechanical actuation systems
Human machine interface
Linear motors
Stepper motors, servo motors, drives & controls
Structural extrusions



# Filtration

#### **Key Markets**

Aerospace
Food & beverage
Industrial plant & equipment
Life sciences
Marine
Mobile equipment
Oil & gas
Power generation &
renewable energy
Process
Transportation
Water Purification

### Key Products

Analytical gas generators
Compressed air filters & dryers
Engine air, coolant, fuel & oil filtration systems
Fluid condition monitoring systems
Hydraulic & lubrication filters
Hydrogen, nitrogen & zero
air generators
Instrumentation filters
Membrane & fiber filters
Microfiltration
Sterile air filtration
Water desalination & purification filters &
systems



# Fluid & Gas Handling

### Key Markets

Aerial lift
Agriculture
Bulk chemical handling
Construction machinery
Food & beverage
Fuel & gas delivery
Industrial machinery
Life sciences
Marine
Mining
Mobile
Oil & gas
Renewable energy
Transportation

### **Key Products**

#### Check valves

Connectors for low pressure fluid conveyance Deep sea umbilicals Diagnostic equipment Hose couplings Industrial hose Mooring systems & power cables PTFE hose & tubing Quick couplings Rubber & thermoplastic hose Tube fittings & adapters Tubing & plastic fittings



### Hydraulics

### Key Markets

Aerial lift
Agriculture
Alternative energy
Construction machinery
Forestry
Industrial machinery
Machine tools
Marine
Material handling
Mining
Oil & gas
Power generation
Refuse vehicles
Renewable energy
Truck hydraulics
Turf equipment

# **Key Products**

Accumulators
Cartridge valves
Electrohydraulic actuators
Human machine interfaces
Hydraulic cylinders
Hydraulic cylinders
Hydraulic systems
Hydraulic valves & controls
Hydrostatic steering
Integrated hydraulic circuits
Power take-offs
Power units
Rotary actuators
Sensors



### **Pneumatics**

### Key Markets

Aerospace Conveyor & material handling Factory automation Life science & medical Machine tools Packaging machinery Transportation & automotive

# **Key Products**

Air preparation
Brass fittings & valves
Manifolds
Pneumatic accessories
Pneumatic actuators & grippers
Pneumatic valves & controls
Quick disconnects
Rotary actuators
Rubber & thermoplastic hose
& couplings
Structural extrusions
Thermoplastic tubing & fittings
Vacuum generators, cups & sensoris



#### **Process Control**

### Key Markets

Allernative fuels
Biopharmaceuticals
Chemical & refining
Food & beverage
Marine & shipbuilding
Medical & dental
Microelectronics
Nuclear Power
Offshore oil exploration
Oil & gas
Pharmaceuticals
Power generation
Pulp & paper
Steel
Water/wastewater

# Key Products Analytical Instruments

Analytical sample conditioning products & systems
Chemical injection fittings
& valves
Fluoropolymer chemical delivery fittings, valves
& pumps
High purity gas delivery fittings, valves regulators
& digital flow controllers
Industrial mass flow meters/ controllers
Permanent no-weld tube fittings
Precision industrial regulators
& flow controllers
Process control double block & bleeds

Process control fittings, valves, regulators & manifold valves



### Sealing & Shielding

### **Key Markets**

Aerospace Chemical processing Consumer Fluid power General industrial Information technology Life sciences Microelectronics Military Oil & gas Power generation Renewable energy Telecommunications Transportation

# Key Products Dynamic seals

Dynamic seals
Elastomeric o-rings
Electro-medical instrument
design & assembly
EMI shielding
EMI shielding
Extruded & precision-cut,
fabricated elastomeric seals
High temperature metal seals
Homogeneous & inserted
elastomeric shapes
Medical device fabrication
& assembly
Metal & plastic retained
composite seals
Shielded optical windows
Silicone tubing & extrusions
Thermal management
Vibration dampening

# Parker Worldwide

# **Europe, Middle East, Africa**

**AE – United Arab Emirates,** Dubai Tel: +971 4 8127100 parker.me@parker.com

**AT - Austria,** St. Florian Tel: +43 (0)7224 66201 parker.austria@parker.com

**AZ - Azerbaijan,** Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com

BE/NL/LU - Benelux, Hendrik Ido Ambacht Tel: +31 (0)541 585 000 parker.nl@parker.com

**BG - Bulgaria,** Sofia Tel: +359 2 980 1344 parker.bulgaria@parker.com

**BY - Belarus,** Minsk Tel: +48 (0)22 573 24 00 parker.poland@parker.com

**CH - Switzerland,** Etoy Tel: +41 (0)21 821 87 00 parker.switzerland@parker.com

**CZ – Czech Republic,** Klecany Tel: +420 284 083 111 parker.czechrepublic@parker.com

**DE – Germany,** Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com

**DK - Denmark,** Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com

ES - Spain, Madrid Tel: +34 902 330 001 parker.spain@parker.com

FI - Finland, Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com

FR - France, Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com

**GR - Greece,** Piraeus Tel: +30 210 933 6450 parker.greece@parker.com

**HU - Hungary,** Budaörs Tel: +36 23 885 470 parker.hungary@parker.com **IE - Ireland,** Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com

IL - Israel

Tel: +39 02 45 19 21 parker.israel@parker.com

IT – Italy, Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com

**KZ – Kazakhstan,** Almaty Tel: +7 7273 561 000 parker.easteurope@parker.com

**NO - Norway,** Asker Tel: +47 66 75 34 00 parker.norway@parker.com

PL - Poland, Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com

PT - Portugal

Tel: +351 22 999 7360 parker.portugal@parker.com

**RO – Romania,** Bucharest Tel: +40 21 252 1382 parker.romania@parker.com

**RU - Russia,** Moscow Tel: +7 495 645-2156 parker.russia@parker.com

**SE - Sweden,** Borås Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com

**SK – Slovakia,** Banská Bystrica Tel: +421 484 162 252 parker.slovakia@parker.com

**SL – Slovenia,** Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com

**TR - Turkey,** Istanbul Tel: +90 216 4997081 parker.turkey@parker.com

**UA – Ukraine,** Kiev Tel: +48 (0)22 573 24 00 parker.poland@parker.com

**UK - United Kingdom,** Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com

**ZA – South Africa,** Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com

### **North America**

**CA - Canada,** Milton, Ontario Tel: +1 905 693 3000

**US – USA,** Cleveland Tel: +1 216 896 3000

#### **Asia Pacific**

**AU – Australia,** Castle Hill Tel: +61 (0)2-9634 7777

**CN - China,** Shanghai Tel: +86 21 2899 5000

**HK - Hong Kong** Tel: +852 2428 8008

IN - India, Mumbai Tel: +91 22 6513 7081-85

**JP – Japan,** Tokyo Tel: +81 (0)3 6408 3901

**KR - South Korea,** Seoul Tel: +82 2 559 0400

**MY - Malaysia,** Shah Alam Tel: +60 3 7849 0800

NZ - New Zealand, Mt Wellington

Tel: +64 9 574 1744

**SG – Singapore** Tel: +65 6887 6300

Tel: +662 186 7000 **TW - Taiwan,** Taipei

TH - Thailand, Bangkok

Tel: +886 2 2298 8987

## **South America**

**AR – Argentina,** Buenos Aires Tel: +54 3327 44 4129

**BR – Brazil,** Sao Jose dos Campos Tel: +55 800 727 5374

**CL - Chile,** Santiago Tel: +56 2 623 1216

**MX - Mexico,** Toluca Tel: +52 72 2275 4200





Free phone: 00 800 27 27 5374

(from AT, BE, CH, CZ, DE, DK, EE, ES, FI, FR, IE, IL, IS, IT, LU, MT, NL, NO, PL, PT, RU, SE, SK, UK, ZA)

US Product Information Centre Toll-free number: 1-800-27 27 537

www.parker.com

192-120502N12

02/2020

