# **PFAE** BUILT-IN PRESS FORCE ANALYZER





## A built-in type press force analyzer including programmable press controller and OK/NOK judgments

- DIN rail mount type; perfect for embedding onto a control panel
- Easy setup on PC
- Just leave process monitoring & control of press machines, screw tightening machines, testing machines and such to this 1 device!
- Ultimate solution for motor control! Anyone can setup sequences easily!
- All-purpose type press force analyzer variety of judgment functions
- 5000 times/sec. high-speed processing



Constantly compare a preset waveform and a measured waveform.

When any of the point exceeds a preset waveform, it will be judged as NOK.



Within range, OK

A preset waveform can be set as desired.

### Inflection point hold

A hold function ideal for judgment of press fitting. Automatically detect a force change point just before finishing press fitting.



#### High accuracy & high responsive press control

Retrieves measured value from a load cell with the sampling speed of 5000 times/sec. and performs feedback control with 5 kHz responsiveness.

Compared with conventional press systems, PFAE can achieve higher-accuracy & higher-responsive press control.



Even at against a hard workpiece, it achieves a press control with less overshooting as well as no hunting!

#### Setup sequence at ease

Templates for frequently-used sequences are prepared. Just enter position, force & speed and the setting is done!



#### Press sequence



#### Screw tightening sequence

#### Easy setup on PC

#### Finds setting items quickly



All setting values are configurable on PC. Being categorized by types, settings can be found intuitively.

#### Configures setting while monitoring a waveform



A judgment can be configured while displaying a waveform. It is possible to monitor a whole waveform or perform a point judgment.





Too much force was applied

#### Sequence Display Screen

An approach was too far

Ш	*[00] Flush Graph	100000		
I	[01] Set Speed: 100 mm/s.	7389		
l	[02] Move to 100:00 mm.	-	-	Devel
U	(03) Wait 500 ms.	-		
Ш	[04] Start Record	NUTE	4	
l	[05] Set Speed: 5 mm/s.	-		-
l	[06] Set Press Gain: 20 %			
I	[07] Press 100.00 N.			
I	[08] Wait 1000 ms.			
Ш	[09] Set Speed: 10 mm/s.			

(1) Changes the speed of an approach to 100 mm/s

- (2) Changes the position of an approach to 100 mm
- (3) Changes the Pressing force to 100 N

Time[s]

#### Specifications

0	Questa esta inclui (Queia				
Sensor input	Excitation voltage	DC 2.5.5.10 V+10% (Depending on settings) Output current: Within 30 mA			
	Signal input range	-2.0 to $+2.0$ mV/V			
	Accuracy	Non-linearity: Within 0.02% FS±1 digit (at 2.0 mV/V input)			
		Zero drift: 0.2 $\mu$ V/°C RTI Typ.			
		Gain drift: Within 15 ppm/°C			
	Low-pass filter	Selectable from 2 Hz to 2 kHz (-6 dB/oct.)			
	A/D converter	Speed: 5000 times/sec.			
	Voltago input	Resolution: 24 bit (binary)			
	Signal input range	-10 to +10 V			
	Input impedance	Approx. 1 M or more			
	Accuracy	Non-linearity: Within 0.02% FS±1 digit (at 10 V input)			
		Zero drift: Within 0.2 mV/°C RTI			
		Gain drift: Within 0.01%/°C			
	Low-pass filter	Selectable from 2 Hz to 2 kHz (-6 dB/oct.)			
	A/D converter	Speed: 5000 times/sec.			
	Concestingut for stroke	(pulse input: line driver)			
	Max input frequency				
	Internal count range	30 bit			
	Adaptable encoder	Output, Incremental type 2-phase output (A/B-phase signal output)			
		Output stage circuit specification, Line driver (Based on RS-422A)			
Analog	Output level	Load cell input Approx. 2 V per 1 mV/V			
voltage output	Load resistance	2 k or more			
Comparison	Multi point comparison m	ode			
juagment	to types <sup>*</sup> can be registered	Up to 5 point of holds can be compared & judged at the same time			
anonon		Jampie, Feak, Dottom, F-F, Relative Minimum, Relative Maximum,			
	Waveform comparison m	infection Folint, Average, End Displacement			
	16 types*1 can be registered	Compares actual measured waveforms against preset Hi/Lo waveforms.			
		The entire measured waveform will be compared against the preset			
		Hi/Lo and if any of its points exceed the preset waveform, the			
		measured waveform is treated as NOK (Not OK).			
External	Output signal (16)	Point judgment (force, displacement)/ Force overload/			
output		Measurement complete/ Waveform comparison/			
(CC-Link,		Servo ready/ Motor alarm/ In position/ Brake off/ Torque limit/			
EtherNet/IP)		Zero speed/ Sequence in progres/ POT/NOT/			
		Return origin complete/ None			
		* Selectable from the above			
		Output type: As a cyclic communication bit of PLC			
	Input signal (16)	Force zero/ Stroke adjust/ Measurement start/ Measurement stop/			
		HOLD 1 to 5/ Reset/ Work selection/ Servo on/ Start sequence/			
		Stop sequence/ Pulse clear/ Alarm reset/ Forward rotation lock/			
		Home position / IOG+/ IOG-/ STEP+/ STEP-/ None			
		* Selectable from the above			
		Input type: As a cyclic communication bit of PLC			
Motor control	Compatible servo amplifier	Servo amplifier capable of pulse train input			
	Sequence function	- Up to 16 control recipe*2 can be registered according to types			
		- Up to 100 steps of operations can be registered into 1 control recipe			
		- Full-closed loop force & position control are possible			
	Motor interface	Pulse train for position control (A/B phase)			
		Line driver (Based on RS-422A)			
Motor I/O	Output Pulse input pro	hibited/ Accumulated pulse cleared/ Servo on/ Alarm clear/ POT/ NOT			
	Input Servo readv/ Mo	otor alarm/ In position/ Brake off/ Torque limit/ Origin detection signal			
Interface	CCL: CC-Link interface (	Option)			
	EIP: EtherNet/IP interfa	ce (Option)			
	USB: USB interface	* Only 1 option can be installed			
General	-	DC 24 V (±15%) Power consumption 6 W typ.			
	Power supply voltage				
Specification	Power supply voltage Operating conditions	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C			
Specification	Power supply voltage Operating conditions	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C Humidity: 85% RH or less (non-condensing)			
Specification	Power supply voltage Operating conditions External Dimension	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C Humidity: 85% RH or less (non-condensing) 54(W) × 203(H) × 136(D) mm (Not including projection) Approx. 860 c			
Specification	Power supply voltage Operating conditions External Dimension Weight	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C Humidity: 85% RH or less (non-condensing) 54(W) x 203(H) x 136(D) mm (Not including projection) Approx. 860 g			
Specification Attachments	Power supply voltage Operating conditions External Dimension Weight Power connector	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C         Humidity: 85% RH or less (non-condensing)         54(W) x 203(H) x 136(D) mm (Not including projection)         Approx. 860 g         1       Jumper wire         2       1         Power cable with ferrule terminals 3 m       2			
Specification Attachments	Power supply voltage Operating conditions External Dimension Weight Power connector Power connector lever Load cell connector	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C           Humidity: 85% RH or less (non-condensing)           54(W) x 203(H) × 136(D) mm (Not including projection)           Approx. 860 g			
Specification Attachments	Power supply voltage Operating conditions External Dimension Weight Power connector Power connector lever Load cell connector SD card 16 GByte	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C           Humidity: 85% RH or less (non-condensing)           54(W) x 203(H) x 136(D) mm (Not including projection)           Approx. 860 g			
Specification Attachments	Power supply voltage Operating conditions External Dimension Weight Power connector Power connector Load cell connector SD card 16 GByte Operation manual	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C           Humidity: 85% RH or less (non-condensing)           54(W) × 203(H) × 136(D) mm (Not including projection)           Approx. 860 g			
Specification Attachments Optional	Power supply voltage Operating conditions External Dimension Weight Power connector Power connector lever Load cell connector SD card 16 GByte Operation manual SD16G: SD16G:	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C           Humidity: 85% RH or less (non-condensing)           54(W) × 203(H) × 136(D) mm (Not including projection)           Approx. 860 g			
Specification Attachments Optional accessories	Power supply voltage Operating conditions External Dimension Weight Power connector lever Doad cell connector lever SD card 16 GByte Operation manual SD16G: SD16G: SD32G: SD32G:	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C           Humidity: 85% RH or less (non-condensing)           54(W) x 203(H) × 136(D) mm (Not including projection)           Approx. 860 g			
Specification Attachments Optional accessories	Power supply voltage Operating conditions External Dimension Weight Power connector Power connector lever Load cell connector SD card 16 GByte Operation manual SD16G: SD16G: SD23G: SD32G: CA10-USB:	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C           Humidity: 85% RH or less (non-condensing)           54(W) x 203(H) × 136(D) mm (Not including projection)           Approx. 860 g			
Specification Attachments Optional accessories	Power supply voltage Operating conditions External Dimension Weight Power connector Power connector lever Load cell connector SD card 16 GByte Operation manual SD16G: SD16G: SD16G: SD16G: SD23G: SD32G: CA10-USB: CN71:	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C         Humidity: 85% RH or less (non-condensing)         54(W) x 203(H) x 136(D) mm (Not including projection)         Approx. 860 g			
Specification Attachments Optional accessories	Power supply voltage Operating conditions External Dimension Weight Power connector lever Dower connector lever Dower connector lever SD card 16 GByte Operation manual SD16G: SD16G: SD32G: SD32G: CA10-USB: CA10-USB: CN71: PAF-CONV-PAN-E: PEA CONV.MITE 5:	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C         Humidity: 85% RH or less (non-condensing)         54(W) x 203(H) x 136(D) mm (Not including projection)         Approx. 860 g			
Specification Attachments Optional accessories	Power supply voltage Operating conditions External Dimension Weight Power connector lever Power connector lever Dod cell connector lever SD card 16 GByte Operation manual SD16G: SD16G: SD22G: SD32G: CA10-USB: CN71: PAF-CONV-PAN-E: PFA-CONV-PAN-E: PFA-CONV-VAE 5:	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C         Humidity: 85% RH or less (non-condensing)         54(W) x 203(H) x 136(D) mm (Not including projection)         Approx. 860 g			
Specification Attachments Optional accessories	Power supply voltage Operating conditions External Dimension Weight Power connector lever Doad cell connector lever Dad cell connector lever SD card 16 GByte Operation manual SD16G: SD16G: SD32G: SD32G: CA10-USB: CN71: PAF-CONV-PAN-E: PFA-CONV-PAN-E: PFA-CONV-TAM-E: PFA-CONV-TAM-E:	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C Humidity: 85% RH or less (non-condensing) 54(W) × 203(H) × 136(D) mm (Not including projection) Approx. 860 g 			
Specification Attachments Optional accessories	Power supply voltage Operating conditions External Dimension Weight Power connector lever Doad cell connector lever SD card 16 GByte Operation manual SD16G: SD16G: SD32G: SD32G: CA10-USB: CN71: PAF-CONV-PAN-E: PFA-CONV-PAN-E: PFA-CONV-YAS-E: PFA-CONV-SIE-E:	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C Humidity: 85% RH or less (non-condensing) 54(W) × 203(H) × 136(D) mm (Not including projection) Approx. 860 g 			
Specification Attachments Optional accessories	Power supply voltage Operating conditions External Dimension Weight Power connector Power connector lever Load cell connector SD card 16 GByte Operation manual SD16G: SD16G: SD16G: SD16G: SD23G: SD23G: CA10-USB: CN71: PAF-CONV-PAN-E: PFA-CONV-PAN-E: PFA-CONV-PAN-E: PFA-CONV-YAS-E: PFA-CONV-SIE-E: PFA-CONV-MIT-ABS-E:	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C         Humidity: 85% RH or less (non-condensing)         54(W) x 203(H) × 136(D) mm (Not including projection)         Approx. 860 g			
Specification Attachments Optional accessories CE marking	Power supply voltage Operating conditions External Dimension Weight Power connector lever Dower connector lever So card 16 GByte Operation manual SD16G: SD16G: SD32G: SD32G: CA10-USB: CA10-USB: CA10-USB: CA10-USB: CA10-USB: PFA-CONV-PAN-E: PFA-CONV-YAS-E: PFA-CONV-YAS-E: PFA-CONV-YAS-E: PFA-CONV-YAS-E: PFA-CONV-SIE-E: PFA-CONV-SIE-E: EAC directive EN613261.	Operation temperature: -10 to +40°C, Storage temperature: -20 to +60°C Humidity: 85% RH or less (non-condensing) 54(W) x 203(H) × 136(D) mm (Not including projection) Approx. 860 g 			

Structure of product code

PFAE - 1

1 Interface

Sign	Interface
CCL	CC-Link, USB
EIP	EtherNet/IP, USB

#### Structure of produce code for optional cable

				<b>Б</b> Л
CAPF -	1	 2	3	

50p MDR cable

Bare wires on one side

Connectors at both ends

Connector

Туре 50p PCR cable

1

Sign

SER

CON 2 Sign

S W

3			
	Sign	Cable length	
	1	1 m	
	3	3 m	
	5	5 m	
	10	10 m	

Ex) CAPF-SER-W5M 5 m PFA-Dedicated terminal block cable with connectors at both ends

#### External dimension



Unit: mm

\*1 Comparison mode can be extended up to 256 types. Please ask us for more details. \*2 Control recipe can be extended up to 256 types. Please ask us for more details.