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We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Features:

- Backward compatible to F02PS***05 series
- Anti-Surge current (4kAT, 8/20uS, single)
- Mounting area reduced; pin compatible. Longitudinal dimension reduced
- Super precision & High Stability (low temperature, drift)
- Unipolar power voltage; +5V
- Multi-range models

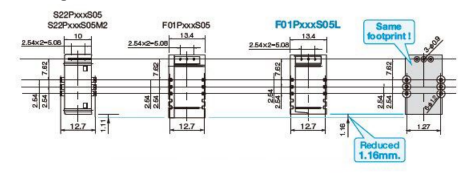
Comparison of the main features of F******S05L series

Series	Features
F01P***S05L	No reference access
F02P***S05L	No reference access. Ref In/Out
F03P***S05L	No reference access. Ref In/Out. Higher creep age and clearance distance.
*** = Rated Current Symbol	

Specification

Specification	F02P***S05L
Maximum Peak Current	4kAT (2kAx2. Number of primary tunes is two tunes)
Rated Current If (***= rated current symbol)	6A(006) / 15A(015) / 25A(025) 50A(050)
Maximum Current	±20A(If=6A) / ±51A(If=15A) / ±85A(If=25A) / ±150A(If=50A)
Existence of reference access	Yes
Number of primary busbar	3 pcs
Clearance distance ; Primary \leftrightarrow Secondary	7.5 mm
Standards	UL508 (file#E243511) , EN501758, EN61010-1 , EN60950-1
Ambient Operating Temperature	-40°C ~ +105°C

Mounting Area



The mounting area has been reduced more than the F02P series. However, F02P***S05L series are 100% compatible with original footprint mounting.

The F02P/F03PxxxS05L series also similarly reduces the mounting area.









Absolute Maximum Rating

Absolute Maximum Ruting	Symbol	Unit	Value	Notes
Supply Voltage	Vcc	V	7	
Primary Conductor Temperature	-	°C	110	
ESD (HBM: Human Body Model)	-	kV	4	C=100pF , R=1.5k Ω
Maximum Peak Current	-	kAT	4	Current Waveform : Front time 8ųs Time to half value 20ųs Single

Isolation Characteristics

	Symbol	Unit	Value	Notes
Insulation Voltage	Vd	-	AC4100V for 1 min. (Sensing Current 0.5mA)	Primary↔Secondary
Insulation Resistance	Ris	-	≥500mΩ (@DC500V)	Primary↔Secondary
Clearance distance	dCi	-	7.5mm (TYP)	Primary↔Secondary
Creep age distance	dCp	-	7.5mm (TYP)	Primary↔Secondary
Case material	-	-	UL94 V-0	
Comparative Tracking Index (CTI)	CTI	V	600	
Application Example	-	-	300V , CAT III , PD2	Reinforced Isolation Non uniform field according to EN50178, EN61010
дрисацоп <u>с</u> хатре	-	·	600V , CAT III , PD2	Simple isolation Non uniform field according to EN50178, EN61010

Environmental and Mechanical Characteristics

	Symbol	Unit	Value		
			min	typ	max
Ambient Operating Temperature	Та	°C	- 40		+ 105
Ambient Storage Temperature	Ts	°C	- 40		+105
Mass	-	g		12	









Specification

(*1) = Offset voltage value is after removal of core hysteresis

		Symbol	Unit	Value			Notes
				min	typ	max	
Rated Current	F02P006S05L		А		6		
	F02P015S05L	lf			15		
	F02P025S05L	"			25		
	F02P050S05L				50		
Maximum Current (@ Vcc: +5V, Ta: +105°C)	F02P006S05L			- 20		20	
(@ VCC . +3V , Ta . +103 C)	F02P015S05L	Inmay		- 51		51	
	F02P025S05L	Ipmax	Α	- 85		85	
	F02P050S05L			- 150		150	
Supply Voltage		Vcc	V	4.75	5.00	5.25	
Number of primary turns		Np	Т		1,2,3		
Number of secondary turns	F02P006S05L				1816		
	F02P015S05L	No	Т		1737		
	F02P025S05L	Ns			1764		
	F02P050S05L				1600		
Consumption current (at If)	F02P006S05L		mA		25		
	F02P015S05L				30		Long AFALA (IVA) (NI)
	F02P025S05L	Icc			35		Icc=15+lp(mA) / Ns
	F02P050S05L				55		
Internal Reference Voltage (@lp=0A)		Vref1	٧	2.495	2.500	2.505	Ref OUT mode
External Reference Voltage		Vref2	V	0		4	Ref IN mode
Output Voltage		Vo	V	0.375		4.625	
Output Voltage (Ip=0A)		Vo	V		Vref1, Vref 2		
Electrical Offset Voltage (*1)	F02P006S05L			- 5.300		5.300	
	F02P015S05L) /		- 2.210		2.210	
	F02P025S05L	Voe	mV	- 1.35		1.35	
	F02P050S05L			- 0.725		0.725	
Electrical Offset Current	F02P006S05L			- 51		51	
referred to primary	F02P015S05L	loe	mA	- 53		53	
	F02P025S05L			- 54		54	
	F02P050S05L			- 58		58	









Specification

		Symbol	Unit	Value			Notes
				min	typ	max	
Temperature coefficient of Output voltage (@ Ip=0A)	F01P006S05L		nnm/l/		±6.0	±14	
	F01P015S05L	TCVo			±2.3	±6	ppm/K of 2.5V
	F01P025S05L	1000	ppm/K		±1.4	±4	(-40°C~+105°C)
	F01P050S05L				±0.7	±3	
Sensitivity (Theoretical value)	F01P006S05L				104.2		
(Theoretical value)	F01P015S05L	Gth	mV/A		41.67		625mV/lf
	F01P025S05L	Gui	IIIV/A		25		0231117/11
	F01P050S05L				12.5		
Sensitivity Error		ϵ_{G}	%	- 0.7		0.7	
Temperature coefficient of Sensitivity (@Ta=-40°C~+105°C)		TCG ppm/				±40	
Output Linearity		ϵ_{L}	%	- 0.1	- 0.1 0.1		
Magnetic offset current referred to primary (@ 10xlf)		lom A - 0.1 0		0.1			
Output current noise referred to primary (@ 100Hz~100kHz)		Ino	ųA/ (Hz) ^{1/2}		20		RL=1kΩ
Peak to peak output ripple at oscillator frequency (If	F01P006S05L	-	mV		40	160	
typ=450kHz)	F01P015S05L				15	60	RL=1kΩ
	F01P025S05L				10	40	RL-1K12
	F01P050S05L				5	20	
Reaction time (@ 10% of If)	F01P006S05L					0.3	RL=1kΩ, di/dt=18A/ųs
	F01P015S05L	1				0.3	RL=1kΩ, di/dt=44A/ųs
	F01P025S05L	tra	ųs			0.3	RL=1kΩ, di/dt=68A/ųs
	F01P050S05L					0.3	RL=1kΩ, di/dt=100/ųs
Response time (@90% of If)	F01P006S05L					0.3	RL=1kΩ, di/dt=18A/ųs
	F01P015S05L	tr				0.3	RL=1kΩ, di/dt=44A/ųs
	F01P025S05L		ųs			0.3	RL=1kΩ, di/dt=68A/ųs
	F01P050S05L					0.3	RL=1kΩ, di/dt=100/ųs









Specification

		Symbol	Unit	Value			Notes
				min	typ	max	
Response time 2		tr	ųs			0.6	RL=1kΩ
(@ 10% of If to 90% of Vo)		u					
Frequency bandwidth (± 1dB)		BW	kHz	200			RL=1kΩ
Frequency bandwidth (± 3dB)		BW	kHz	300			RL=1kΩ
Output Voltage Accuracy (Overall)	F01P006S05L		%			1.7	
	F01P015S05L	X _G				1.2	X _G =(100xVoe/625)+& _G +& _L
	F01P025S05L					1.0	,
	F01P050S05L					0.9	

Standards

EN 50178; EN 61010-1; EN 60950-1; UL 508 (file no. E243511)

Characteristic Curve (TYP)

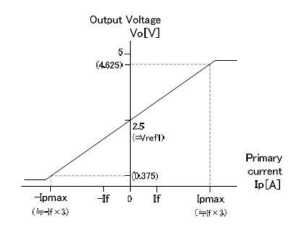


Figure 1:Linearity curve (Internal reference voltage)

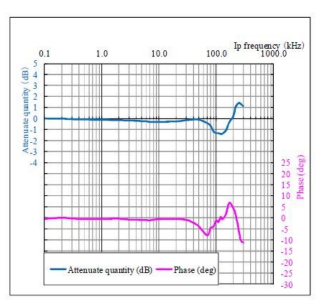


Figure 2: Frequency response curve ex) F02P025S05L Measurement condition Ta=+25°C, RL=1kΩ, Ip=3A, Vcc=+5V









Maximum Continuous DC primary current

According to which the following conditions are true the maximum continuous DC primary current plot shows the boundary of the area.

- 1. lp < lpmax
- 2. Junction temperature Tj < 125°C
- 3. Primacy conductor temperature < 110°C
- 4. Resistor power dissipation < 0.5 x rated power

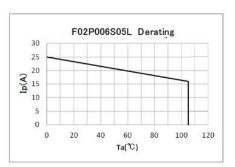


Figure 3:Ip vs Ta for F02P006S05L

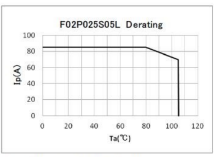


Figure 5:Ip vs Ta for F02P025S05L

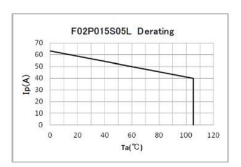


Figure 4:Ip vs Ta for F02P015S05L

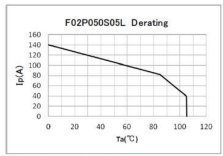


Figure 6:Ip vs Ta for F02P050S05L

Frequency Derating

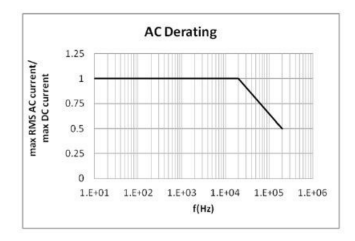


Figure 7: Maximum RMS AC primary current / maximum DC primary current vs frequency









Reference voltage

Ref pin has two modes Ref IN and Ref OUT.

<Ref OUT mode>

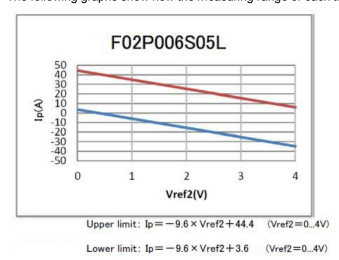
The 2.5V internal precision reference is used by the transducer as the reference point for bipolar measurement.

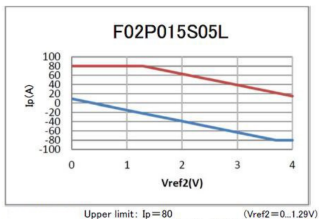
<Ref IN mode>

An external reference voltage is connected to the Ref pin; this voltage is specified in the range 0 to 4V. Its voltage is used as the reference voltage at the time of measurement.

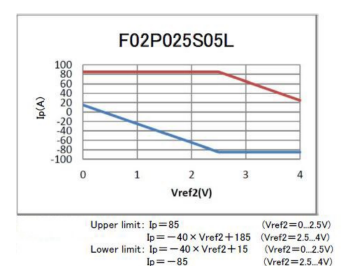
- Typical Source Current (Vref 2– 2.5) / 680
 The maximum value will be 2.2mA typ when Vref2=4V
- Typical Sink Current (Vref 2 2.5) / 680 The maximum value will be 3.68mA typ. When Vref2=0V

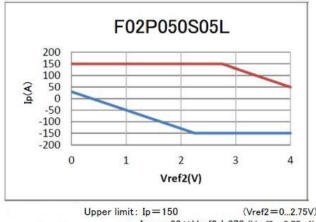
The following graphs show how the measuring range of each transducer version depends on external reference voltage value





 $\begin{array}{c} \text{Upper limit: Ip=80} & (\text{Vref2=0...1.29V}) \\ \text{Ip} = -24 \times \text{Vref2} + 111(\text{Vref2=1.29...4V}) \\ \text{Lower limit: Ip} = -24 \times \text{Vref2} + 9 & (\text{Vref2=0...3.7V}) \\ \text{Ip} = -80 & (\text{Vref2=3.7...4V}) \end{array}$





 $\begin{array}{lll} \mbox{Upper limit: } \mbox{Ip} \! = \! 150 & (\mbox{Vref2} \! = \! 0...2.75V) \\ \mbox{Ip} \! = \! -80 \times \mbox{Vref2} \! + \! 370 & (\mbox{Vref2} \! = \! 2.75...4V) \\ \mbox{Lower limit: } \mbox{Ip} \! = \! -80 \times \mbox{Vref2} \! + \! 30 & (\mbox{Vref2} \! = \! 0...2.25V) \\ \mbox{Ip} \! = \! -150 & (\mbox{Vref2} \! = \! 2.25...4V) \end{array}$

If do not prefer to use the Ref pin, please disconnect.

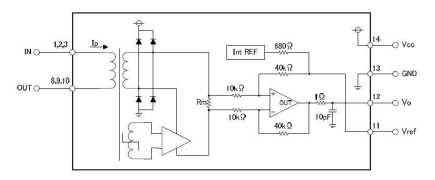




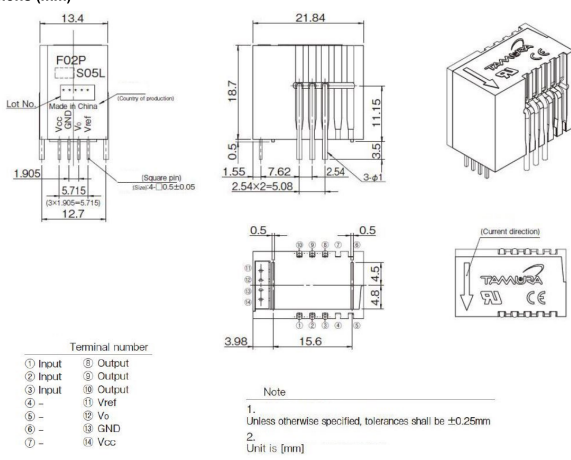




Connection



Dimensions (mm)



Recommended Hole Diameter (mm)

