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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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 F01PS05 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
- F01P***S05L series are designed by the pin compatibility as high-end models of S22P***X05M2 series.

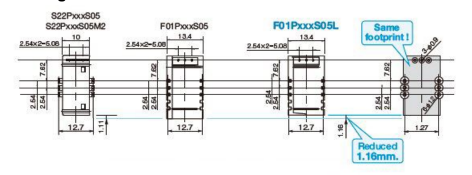
Comparison of the main features of F******S05L series

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	F01P***\$05L
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	0
Number of primary busbar	3 pcs
Clearance distance ; Primary \leftrightarrow Secondary	7.7 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 F01P series. However, F01P***S05L series are 100% compatible with original footprint mounting.

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









Absolute Maximum Rating

Absolute maximum rating	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	-	AC4200V for 1 min. (Sensing Current 0.5mA)	Primary↔Secondary
Insulation Resistance	Ris	-	≥500mΩ (@DC500V)	Primary↔Secondary
Clearance distance	dCi	-	7.7mm (TYP)	Primary↔Secondary
Creep age distance	dCp	-	7.7mm (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
друшашон схантріе	-	-	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	F01P006S05L		A		6		
	F01P015S05L	I.E			15		
	F01P025S05L	lf	A		25		
	F01P050S05L				50		
Maximum Current (@ Vcc: +5V, Ta: +105°C)	F01P006S05L			- 20		20	
(@ vcc. 13v, 1a. 1103 c)	F01P015S05L	lama av	Α	- 51		51	
	F01P025S05L	Ipmax	A	- 85		85	
	F01P050S05L			- 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	F01P006S05L	Ns	Т		1816		
	F01P015S05L				1737		
	F01P025S05L				1764		
	F01P050S05L				1600		
Consumption current (at If)	F01P006S05L				25		
	F01P015S05L	laa	mA		30		La a - 45 t la (m A) / Nla
	F01P025S05L	Icc			35		Icc=15+Ip(mA) / Ns
	F01P050S05L				55		
Output Voltage		Vo	V	0.375		4.625	
Output Voltage (Ip=0A)		Vo	V		2.5		
Electrical Offset Voltage (*1)	F01P006S05L			- 10.40		10.40	
	F01P015S05L			- 7.10		7.10	
	F01P025S05L	Voe	mV	- 6.25		6.25	
	F01P050S05L			- 5.80		5.80	
Electrical Offset Current	F01P006S05L			- 0.10		0.10	
referred to primary	F01P015S05L	loe		- 0.17		0.17	
	F01P025S05L		A	- 0.25		0.25	
	F01P050S05L			- 0.46		0.46	









Specification

		Symbol	Unit	Value			Notes
				min	typ	max	
Temperature coefficient of Output voltage (@ Ip=0A)	F01P006S05L				±10.0	±80.0	
	F01P015S05L	TCVo	nnm/l/		±7.5	±70.0	ppm/K of 2.5V
	F01P025S05L	1000	ppm/K		±6.5	±60.0	(-40°C~+105°C)
	F01P050S05L				±6.0	±60.0	
Sensitivity (Theoretical value)	F01P006S05L				104.2		
(Theoretical value)	F01P015S05L	Cth	mV/A		41.67		625mV/lf
	F01P025S05L	Gth	IIIV/A		25		0231117/11
	F01P050S05L				12.5		
Sensitivity Error		$\epsilon_{ m G}$	%	- 0.7		0.7	
Temperature coefficient of Sensitivity (@Ta=-40°C~+105°C)		TCG	ppm/K			±40	
Output Linearity		ϵ_{L}	%	- 0.1		0.1	
Magnetic offset current referred to primary (@ 10xlf)		Iom	Α	- 0.1		0.1	
Output current noise referred to primary (@ 100Hz~100kHz)	F01P006S05L	Ino	ųA/ (Hz) ^{1/2}		36		
	F01P015S05L				90		RL=1kΩ
	F01P025S05L				150		
	F01P050S05L				300		
Peak to peak output ripple at oscillator frequency	F01P006S05L	-	mV		40	160	
(f typ=450kHz)	F01P015S05L				15	60	RL=1kΩ
	F01P025S05L				10	40	
	F01P050S05L				5	20	
Reaction time (@ 10% of If)	F01P006S05L					0.3	RL=1kΩ, di/dt=18A/ųs
	F01P015S05L					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			Comment
				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		%			2.5	
	F01P015S05L	X _G				1.9	X _G =(100xVoe/625)+& _G +& _L
	F01P025S05L					1.8	,
	F01P050S05L					1.7	

Standards

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

Characteristic Curve (TYP)

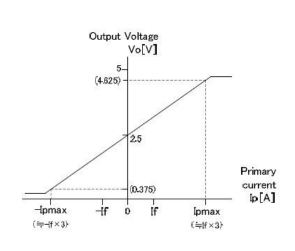


Figure 1: Linearity curve

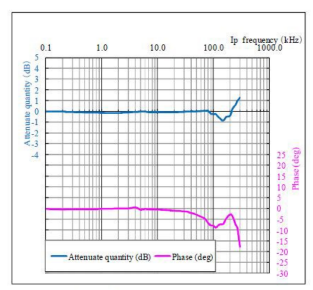


Figure 2:Frequency response curve

ex)F01P025S05L

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

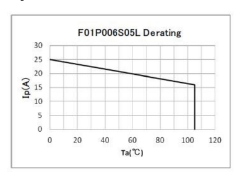


Figure 3:Ip vs Ta for F01P006S05L

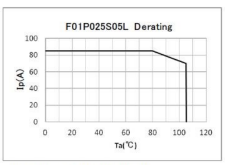


Figure 5:Ip vs Ta for F01P025S05L

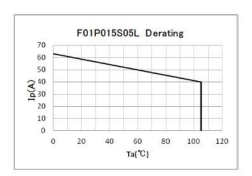


Figure 4:Ip vs Ta for F01P015S05L

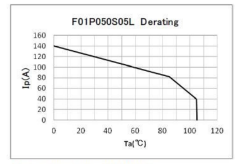


Figure 6:Ip vs Ta for F01P050S05L

Frequency Derating

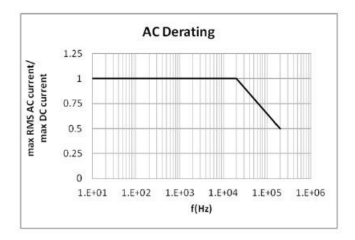


Figure 7: Maximum RMS AC primary current / maximum DC primary current vs frequency

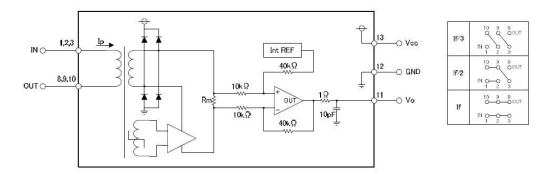




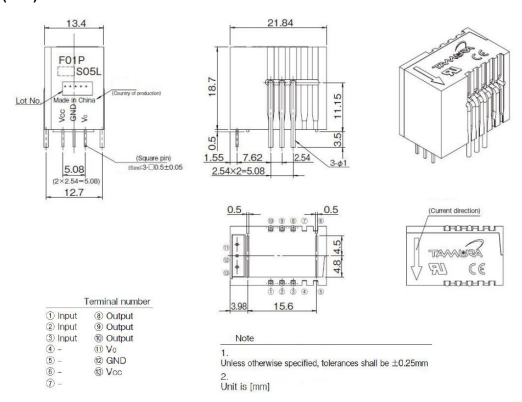




Connection



Dimension (mm)



Recommended Hole Diameter (mm)

