## TAMUA 電流センサ関連 CURRENT SENSORS

### UL508,CSA C22.2 No14への適合について According to UL508 standard and CSA C22.2 No.14 standard

#### UL FILE No. E243511

Power Circuit and Motor-mounted Apparatus - Component Ratings - Environmental

		Requirements Evalu-	Environme	ntal
Series	Model	ated to (US and/or CN)	Maximum Sur- rounding Air Tem- perature rating	Pollution Degree
F01P	F01P***S05	USR	105°C.	2
F02P	F02P***S05	USR	105°C.	2
F03P	F03P***S05	USR	105°C.	2
F23P	F23P***S05R	USR, CNR	85°C.	2
F26P	F26P***S05, F26P***S05A, F26P***S05B	USR	85°C.	2
L07P	L07P***D15, L07P***D15S, L07P***S05	USR, CNR	80°C.	2
L18P	L18P***D12, L18P***D15, L18P***D15-OP, L18P***D15AH, SL18P***D15, L18P***D15AHV, L18P***D15L USR, CNR		85°C.	2
	L18P***D15C, L18P***S05, L18P***S05R, L18P***S12		80°C.	2
L31S	L31S***S05FS	USR	85°C.	2
L32P	L32P***S05FS, L32P***S05BFS, L32P***S05BK, L32P***S05BFK	USR	85°C.	2
1248	L34S***D15		80°C.	2
L343	L34S***D15T		105°C.	2
L37S/	L37S***D15J, L37S***D15M, L37S***D15LJ, L37S***D15LM, L37P***D15,L37S***S05J,L37S***S05M	USR	85°C.	2
LJIF	L37S***D15EY, L37S***D15EJ, L37S***D15EM	USR, CNR		
L51S	L51S***D15J, L51S***D15M, L51S***D15LJ, L51S***D15LM, L51S***D15CJ, L51S***D15CM	USR, CNR	105°C.	2
	L51S***D15Y, L51S***D15LY, L51S***D15CY		85°C.	2
L52S	L52S***D15	USR	105°C.	2
L55S	L55S***D15	USR, CNR	105°C.	2
LA02P	LA02P***S03	USR, CNR	110°C.	2
LA03P	LA03P***S05	USR, CNR	110°C.	2
LA16P	LA16P***S03, LA16P***S05	USR, CNR	105°C.	2
LA17P	LA17P***S05	USR, CNR	105°C.	2

Note> US indicates United States Standard.

CN indicates Canadian National Standard.

Note> Models F01P; may be followed by 006, 015, 025 or 050, followed by S05, may be followed by D, or L, may be followed by slash and any numbers from 01 through 99 or blank. Models F02P; followed by 001 through 050 or 1R1 through 49R9, followed by S05, may be followed by D, L, -P0, -P1, -P2, -P3, -P4, -P5, -P6, -P7, -P8, -P9, -PA, -PB, -PC, -PD, -PE or -PF, may be followed by slash and any numbers from 01 through 99 or blank. Models F02P(2); followed by 001 through 075 or 1R1 through 74R9, followed by S05, may be followed by -PF, may be followed by slash and any numbers from 01 through 99 or blank. Models F03P; followed by 006, 015, 025 or 050, followed by S05, may be followed by D, L, -P1, -P2, -P3, -P4, -P5. -P6. -P7. -P8. -P9. -PA. -PB. -PC. -PD. -PE or -PF. may be followed by slash and any numbers from 01 through 99 or blank, may be prefixed by V. Models L18P(without cover); followed by 001 through 065 or 01R1 through 65R1, followed by D or S, followed by 05, 12 or 15, may be followed by A, B, H, L, -OP, P, R, S, T, W or V, may be followed by /XX, -XX, /DE or /LS, where "XX" maybe 0 through 99, represent the modified products, or A through ZZ, represent special code from customer. Models L18P(with cover); Current Transducers, (S)L18P series, Models L18P or SL18P, followed by 001 through 060 or 01R1 through 59R9, followed by D or S, followed by 05, 12 or 15, may be followed by A, B, C, H, L, -OP, P, R, S, T, W or V, may be followed by /XX, -XX, /DE or /LS, where "XX" maybe 0 through 99, represent the modified products, or A through ZZ, represent special code from customer .Models L32P; L32PxxxS05Bzz, L32PxxxS05BzzK, L32PyyyS05zz, where "xxx" maybe 001 through 200, where "yyy" maybe 001 through 400, where "zz" maybe F, S, FS or blank. All models maybe followed by /xx, where "xx" maybe 0 through 99, or A through ZZ, represent special code from customer. Models L37S and L37P; may be followed by "/" and two digits letter(s) and/or number(s) may be followed by five digits "-", "/" and/or letter(s). Models L51S; followed by 010 through 990, 1T0 through 4T9 or 5T0, followed by D15, may be followed by C or L, followed by J, M or M-A, may be followed by 1, may be followed by W. Models L51S(2); followed by 010 through 990, 1T0 through 2T9 or 3T0, followed by D15, may be followed by C or L, followed by Y, may be followed by 1, may be followed by W. Models L52S; followed by 100 to 999, 1001 to 1999, 2001 to 2999, 1TO to 1T9, 2T0 to 2T9 or 3T0, followed by D15, D15M, D15M-A or D15S, may be followed by "-", "/", number(s) and/or letter(s). Models L55S; followed by 500 through 999, 1001 through 1999, 2001 through 2999, 3001 through 3999, 4001 through 4999, 1T0 through 1T9, 2T0 through 2T9, 3T0 through 3T9, 4T0 through 4T9 or 5T0, followed by D15M or D15M-A, may be followed by "-", "/", number(s) and/or letter(s). Models LA16P; followed by 001 through 100 or 1R1 through 99R9, followed by S, followed by 05 or 03, maybe followed by "-", "/", number(s) and/or letter(s). Models LA17P; followed 01 through 199, followed by R, followed by 1 through 9, followed by S05 or S05P, may be followed by 0 through 8, may be followed by five digits "-", "/" and/or letter(s).

## TAMUSA 電流センサ関連 CURRENT SENSORS

### UL508,CSA C22.2 No14への適合について According to UL508 standard and CSA C22.2 No.14 standard

#### UL FILE No. E243511

Power Circuit and Motor-mounted Apparatus - Component Ratings - Environmental

		Dominomento Fuelu	Environmer	ntal
Series	Model	ated to (US and/or CN)	Maximum Sur- rounding Air Tem- perature rating	Pollution Degree
LA37S	LA37S***S05M, LA37S***S05J, LA37S***S05J1, LA37S***S05KM LA37S***S05KJ, LA37S***S05KJ1	USR, CNR	105°C.	2
S21S	S21S180D15JN	USR, CNR	80°C.	2
S22P	S22P***S05, S22P***S05P, S22P***S05M2	USR, CNR	85°C.	2
S23P	S23P50/100D15, S23P50/100D15M1, S23P50/100D15M2	USR, CNR	85°C.	2
S25P	S25P***D15*	USR, CNR	85°C.	2
S26P	S26P200D15Y	USR, CNR	85°C.	2
S27S	S27S300D15Y, S27S300D15YM	USR, CNR	85°C.	2
S28S	S28S500D24Z, S28S500D24ZM, S28S500D24ZJ	USR	70°C.	2
S29S	S29S1T0D24Z, S29S1T0D24ZM, S29S1T0D24ZJ	USR	85°C.	2
S30S	S30S2T0D24Z, S30S2T0D24ZM, S30S2T0D24ZJ	USR, CNR	85°C.	2
S42S	S42S1T0D24Z, S42S1T0D24ZM, S42S1T0D24ZJ	USR, CNR	85°C.	2
Z05P	Z05P***S05, Z05P***S05P	USR, CNR	105°C.	2

Note> US indicates United States Standard.

CN indicates Canadian National Standard.

Note>**Models LA37S**; followed by 0 through 8, may be followed by five digits "-", "/" and/or letter(s), may be followed by "/" and two digits letter(s) and/ or number(s).

### CSA FILE No. 218328

Industrial control Equipment - Miscellaneous Apparatus Ratings - Environmental

		Demission of Early	Environmental	
Series	Model	ated to (US and/or CN)	Maximum Sur- rounding Air Tem- perature rating	Pollution Degree
L40S	L40S***D15J, L40S***D15M, L40S***D15CJ, L40S***D15CM	USR, CNR	105°C.	2

Note> US indicates United States Standard.

CN indicates Canadian National Standard.

# TAMUXA 電流センサ関連 CURRENT SENSORS

## UL508,CSA C22.2 No14への適合について According to UL508 standard and CSA C22.2 No.14 standard

### **Ratings - Electrical**

Series	Model	Primary (Feed - through)	Second	ary (Sensing)
	E012006805	6 Δ 600 V/mo	$5 V/dc 25 m^{1}$	Output
	F01P000303	15 A 600 Vims	5 Vuc, 25 MA	
F01P	F01P015505	15 A, 600 VIIIIS	5 VOC, SUTTA	2.5±2.2 V0C, ±0.5 mA
	F01P020500	23 A, 600 VIIIIS	5 VUC, 55 MA	10.5111A
	F01P030303	50 A, 600 Vims	5 Vuc, 55 mA	
	FU2PUU65U5	6 A, 600 VIIIIS	5 VOC, 25 MA	
FAOD	F02P010300	15 A, 600 VIIIIS	5 VUC, 50 MA	2.5±2.2 Vdc,
FUZP	F02P020300	23 A, 600 VIIIIS	5 VUC, 55 MA	±0.5 mA
		50 A, 600 VIIIIS	5 VUC, 55 MA	
	FU2P***SU5-PF	Max 75A, 600 Vims	5 Vdc, Max 85mA	
	F03P006S05	6 A, 600 Vrms	5 Vdc, 25 mA	0.5.0.01/1
F03P	F03P015S05	15 A, 600 Vrms	5 Vdc, 30 mA	2.5±2.2 Vdc,
	F03P025S05	25 A, 600 Vrms	5 Vdc, 35 mA	±0.5 mA
	F03P050S05	50 A, 600 Vrms	5 Vdc, 55 mA	
F23P	F23P050S05R	50 A, 600 Vrms	5 Vdc, 55mA	25+22Vdc
	F23P100S05R	100 A, 600 Vrms	5 Vdc, 110mA	LIOLL VG0,
	F26P050S05	50 A 1000 Vms	5 Vdc 60 mA	
	F26P050S05A	007, 1000 1110	5 Vuc, 00 mA	
	F26P100S05	100 A. 1000 Vrms	5 Vdc. 100 mA	$0 \sim 4.625 \text{ V/dc}$
F26P	F26P100S05A			0 + 0.05 - 0
	F26P100S05B	100 A, 600 Vrms	5 Vdc, 100 mA	$0 \pm 0.35 \text{mA}$
	F26P150S05	1E0 A 1000 \/mma		
	F26P150S05A	150 A, 1000 VIIIIS	SVOC, TISTIA	
L07P	L07P003D15	3 A 600 Vrms		
	L07P003D15S	070,000 1110		
	L07P005D15	5 A, 600 Vrms		
	L07P005D155	,		
	L07P010D15	10 A, 600 Vrms		
	L07P015D15		+15\/do	
	L07P015D15S	15 A, 600 Vrms	± 10 vuc, +30 m∆	04 mA
	L07P020D15		100 11/1	
	L07P020D15S	20 A, 600 Vims		
	L07P025D15	25 A 600 \/mms		
	L07P025D15S	237,000 11113		
	L07P030D15	30 A. 600 Vrms		
	L07P030D155	2 4 000 \ /mag		
	L07P003505	5 A, 600 VIIIIS		
	L07P005805	5 A, 600 VIIIIS		
	L07P010505	10 A, 600 VIIIIS	5 Vdc,	0 - 3.75 Vdc,
LUTP	L07P010500	15 A, 600 VIIIIS	30 mA	0.4 mA
	L07P020505	20 A, 600 VIIIIS		
	1.070020505	20 A, 600 Vinis		
	All models in	30 A, 000 VIIIS		
	(S)I 18PxxxD15			
	family (except "C")			
	L18P***D15	1 A through 65.1 A	±15 Vdc.	
	L18P***D15L	at 0.1 A increments,	±20 mA	0-4 Vdc, 0.4 mA
L18P	L18P***D15-OP	000 VIIIIS		
	L18P***D15AHV			
	SL18P***D15			
	*** : 001 through	065: 1 A through 65	A, 1R1 through 6	5R1: 1.1 A through
	65.1 A (Step interva	al 0.1 A)	Ŭ	Ŭ
	All models in	,		
	(S)L18PxxxD12	1 A through 65 1 A		
	family (except "C")	at 0.1 A increments	±12 Vdc,	0 - 4 Vdc. 0.4 mA
1 19D	L18P***D12	600 Vrms	±20 mA	
ETOP	L10P***D12L L18P***D12AHV			
	*** · 001 through	065: 1 A through 65	Δ 1R1 through 6	5R1·11Δ through
			, itt filougito	
	05.1 A (Step Interva	11 U.1 A)		

Corriso	Medel	Primary	Secondary (Sensing)		
Series	Wodel	(Feed - through)	Input	Output	
	L18P***D15C	1 A through 60 A	±15 Vdc, ±20 mA	0 - 4 Vdc, 0.4 mA	
L18P	L18P***D12C	600 Vrms	±12 Vdc, ±20 mA	0 - 4 Vdc, 0.4 mA	
	*** : 001 through	060: 1 A through 60	A, 1R1 through 8	59R9: 1.1 A through	
	59.9 A (Step interva	l 0.1 A)			
	L18P***S12	1 A through 60 A	12Vdc, 15 mA	0 - 4 Vdc, 0.4 mA	
	L18P***S05	at 0.1 A increments,			
L18P	L18P***S05R	600 Vrms	5Vdc, 15 mA	0 - 4 Vdc, 0.4 mA	
	*** : 001 through	060: 1 A through 60	A, 1R1 through §	59R9: 1.1 A through	
	59.9 A (Step interva	I 0.1 A)		· ·	
	L31S050S05S L31S050S05FS	50 A, 600 Vrms			
	L31S100S05S L31S100S05FS	100 A, 600 Vrms			
	L31S200S05S L31S200S05FS	200 A, 600 Vrms			
L31S	L31S300S05S L31S300S05FS	300 A, 600 Vims	5 Vdc, 15 mA	1.875 - 3.125 Vdc, 0.3125 mA	
	L31S400S05S L31S400S05FS	400 A, 600 Vims			
	L31S500S05S L31S500S05FS	500 A, 600 Vims			
	L31S600S05S L31S600S05FS	600 A, 600 Vims			
	L32PxxxS05FS	400 Amax, 600 Vrms		2.5±0.625 Vdc ,	
L32P	L32PxxxS05BFS	200 Amax, 600 Vrms	5 VUC, 20 MA	0.3125 mA	
	L32PxxxS05BK	200 Amax,	5.\/dc_20.m∆	2.5±0.8Vdc ,	
	L32PxxxS05BFK	600 Vrms	5 Vuc, 2011/4	0.33 mA	
	L34S200D15 L34S200D15T	200 A, 600 Vims			
	L34S300D15 L34S300D15T	300 A, 600 Vrms			
L34S	L34S400D15 L34S400D15T	400 A, 600 Vims			
	L34S500D15 L34S500D15T	500 A, 600 Vims			
	L34S600D15 L34S600D15T	600 A, 600 Vims	±15 Vdc, ±25mA	0 - 4 Vdc, 0.4 mA	
	L34S800D15 L34S800D15T	800 A, 600 Vrms			
	L34S1T0D15 L34S1T0D15T	1000 A, 600 Vims			
	L34S1T2D15 L34S1T2D15T	1200 A, 600 Vims			
	L34S1T5D15 L34S1T5D15T	1500 A, 600 Vrms			

Note> For models F01P, F02P, F03P, L18P and L32P, see note on page 1.



## UL508,CSA C22.2 No14への適合について According to UL508 standard and CSA C22.2 No.14 standard

#### **Ratings - Electrical**

Sorioo	Model	Primary	Second	ary (Sensing)	Sorioo	Model	Primary	Second	ary (Sensing)				
Series	woder	(Feed - through)	Input	Output	Series	Woder	(Feed - through)	Input	Output				
	L37S050D15J					L37P050D15	50 A, 300 Vrms						
	L37S050D15M	50 A, 600 Vrms				L37P100D15	100 A, 300 Vrms						
	L37S050D15LJ	,				L37P200D15	200 A, 300 Vrms	±15)/do					
					L37P	L37P300D15	300 A, 300 Vrms	± 15 Vuc,	0 - 4 Vdc, 0.4 mA				
	L37S100D15J					L37P400D15	400 A, 300 Vrms	ns ±25mA					
	L37S100D15M	100 A, 600 Vrms				L37P500D15	500 A. 300 Vrms						
	L375100D15LJ					L37P600D15	600 A. 300 Vms						
	L37S200D15J	200 & 600 \/ma				L40S200D15J L40S200D15M	200 A, 600 Vms						
1 375	L37S200D15M L37S200D15LJ	200 A, 000 VIIIIS				L40S400D15J	400 A, 600 Vrms						
	L37S300D15J L37S300D15M	300 A. 600 Vrms	±15 Vdc,	0 - 4 Vdc. 0.4 mA		L40S500D15J L40S500D15M	500 A, 600 Vrms						
	L37S300D15LJ		±25mA			L40S600D15J L40S600D15M	600 A, 600 Vrms						
	L37S400D15J L37S400D15M	400 A, 600 Vrms				L40S800D15J L40S800D15M	800 A, 600 Vrms						
	L37S400D15LJ					L40S1T0D15J L40S1T0D15M	1000 A, 600 Vms						
	L37S500D15J L37S500D15M	500 A, 600 Vrms				L40S1T2D15J L40S1T2D15M	1200 A, 600 Vms		0 ±4.0Vdc,				
	L37S500D15LJ				1.408	L40S1T5D15J L40S1T5D15M	1500 A, 600 Vms	±15 Vdc,					
	L37S600D15J L37S600D15M L37S600D15L	600 A, 600 Vrms		L40S	L40S200D15CJ L40S200D15CM	200 A, 1500 Vrms	s ±17 mA	±0.4 mA					
	L37S050S05J	50 A 600 \/ms			L40S400D15CJ L40S400D15CM	400 A, 1500 Vrms							
	L37S050S05M	100 A 600 Vms				L40S500D15CJ L40S500D15CM	500 A, 1500 Vrms	\$					
1 375	1 37 5 200 505 1	200 A 600 Vims	5 Vdc, 20mA 0.3125				L40S600D15CJ L40S600D15CM	600 A, 1500 Vrms					
	1 37\$300\$05.1	300 A 600 Vms		5 Vdc, 20mA 2.5±0.625 Vdc, 0.3125 mA	5 Vdc, 20mA 2.5±0 0.312	5 Vdc, 20mA 2.5±0 0.3125	/dc. 20mA 2.5±0.625 Vdc,	dc. 20mA 2.5±0.625 Vdc,	2.5±0.625 Vdc,	L40S800D15CJ L40S800D15CM	800 A, 1500 Vrms		
	L37S400S05J	400 A. 600 Vrms							0.3125 mA	0.3125 mA	0.3125 mA	L40S1T0D15CJ L40S1T0D15CM	1000 A, 1500 Vrms
								L40S1T2D15CJ	1200 A, 1500 Vrms	8			
	L37S500S05J	500 A, 600 Vms										L40S1T2D15CM	,
	L37S600S05J	600 A, 600 Vrms				L40S1T5D15CM	1500 A, 1500 Vrms						
	L37S050D15EY L37S050D15EJ	50 A. 1000 Vrms				L51SxxxD15M	5000 Amax,						
	L37S050D15EM	,				L51SxxxD15LM	000 11115						
	L37S100D15EY L37S100D15EJ	100 A, 1000 Vrms			L51S	L51SxxxD15CJ	5000 Amax,	±15 Vdc,	±4 Vdc,				
	L37S100D15EM					L 51 Syxy D15V	3000 Amax	25 mA	0.4 mA				
	L37S200D15EY					L51SxxxD15LY	600 Vrms						
	L37S200D15EJ	200 A, 1000 Vrms					3000 Amax.						
	L375200D15EM					L51SxxxD15CY	1500 Vrms						
L37S	L37S300D15EJ	300 A, 1000 Vrms	±15 Vdc, ±25mA	0 - 4 Vdc, 0.4 mA		All models in L52S series	100 A through						
	1.37S400D15EV					(L52S100 to	3000 A,	+15.Vdc	+4 Vdc				
	L37S400D15EJ	400 A, 1000 Vms			L52S	L52S3T0)	See "Primary current	20mA	0.4 mA				
	L37S400D15EM						rating" designation in						
	L37S500D15EY						the nomenclature for						
	L37S500D15EJ	500 A, 1000 Vrms				All models in L55S	500 A through						
	L37S500D15EM					series	5000 A	±15 Vdc,	±4 Vdc,				
	L375000D15E1	600 A 1000 \/mm			L55S	(L55S500 to	1000Vrms	20mA	0.4 mA				
	L37S600D15EM					L55S5T0)	See nomenclature.						

Note> For models L37S, L37P, L51S, L52S and L55S see note on page 1.

# TAMUAA 電流センサ関連 CURRENT SENSORS

## UL508,CSA C22.2 No14への適合について According to UL508 standard and CSA C22.2 No.14 standard

#### **Ratings - Electrical**

Carico	Medel	Primary	Secondary (Sensing)		
Series	woder	(Feed - through)	Input	Output	
LA02P	LA02P021S03 LA02P035S03 LA02P054S03 LA02P085S03	50 A, 480Vac	3.3Vdc, 0.5mA	3.3Vdc, 0.5mA	
LA03P	LA03P021S05 LA03P035S05 LA03P054S05 LA03P085S05	50 A, 480Vac	5Vdc, 0.5mA	5Vdc, 0.5mA	
LA16P	LA16P***S03 LA16P***S05	± 100 A MAX., 600 Vrsm	5 Vdc Max., 23 mA Max.	2.5±0.8 Vdc Max., 5 mA Max.	
LA17P	LA17PxxxS05			0 Vdc through 5 Vdc, reference voltage as follows	
	with blank or 0 or 4	1 - 200 A, 600Vrms	+5Vdc, 15mA	2.5 Vdc, 0±0.5 mA	
	with 1 or 5			1.65 Vdc, 0±0.5 mA	
	with 2 or 6			1.5 Vdc, 0±0.5 mA	
	with 3 or 7			0.5 Vdc, 0±0.5 mA	
	with blank or 8			0.5 Vdc through 2.5 Vdc,0±0.5 mA	
	LA37S050S05@	50 A, 600 Vrms		25+08\/do	
	LA37S100S05@	100 A, 600 Vrms			
	LA37S200S05@	200 A, 600 Vrms	+5\/dc		
	LA37S300S05@	300 A, 600 Vrms	may 23m∆	0.33  mA	
	LA37S400S05@	400 A, 600 Vrms	IIIAA. ZJIIIA	0.0011/1	
	LA37S500S05@	500 A, 600 Vrms			
	LA37S600S05@	600 A, 600 Vrms			
LA37S	LA37S050S05K@	50 A, 600 Vrms			
	LA37S100S05K@	100 A, 600 Vrms			
	LA37S200S05K@	200 A, 600 Vrms	+5\/dc	25+0625V/dc	
	LA37S300S05K@	300 A, 600 Vrms	may 23m∆	0.3125  m	
	LA37S400S05K@	400 A, 600 Vrms	111dA. 2011A	0.01201114	
	LA37S500S05K@	500 A, 600 Vrms			
	LA37S600S05K@	600 A, 600 Vrms			
	@ - Replaced with	n J, J1, M			
	Z05P0R3S05	300 mA 600 \/ms			
Z05P	Z05P0R3S05P		+5Vdc, +17.5mA	2.5 ± 2.2 Vdc,	
	Z05P0R6S05	600 mA, 600 Vrms		0.± 0.5 mA	
	Z05P0R6S05P	000 MA, 000 VIMS			

Note> For models LA16P, LA17P and LA37S, see note on page 1 and 2.

Cariaa	Madal	Primary	Secondary (Sensing)		
Series	Model	(Feed - through)	Input	Output	
S21S	S21S180D15JN	180 A, 600 Vrms	±15 Vdc, ±25mA	0 - 1.35 Vdc, 45mA	
	S22P006S05 S22P006S05P S22P006S05M2	6 A, 600 Vrms		0 - 3.125 Vdc, 3mA	
S22P	S22P015S05 S22P015S05P S22P015S05M2	15 A, 600 Vrms	5 Vdc, 12.5 mA	0 - 3.125 Vdc, 7.5mA	
	S22P025S05 S22P025S05P S22P025S05M2	25 A, 600 Vrms		0 - 3.125 Vdc, 12.5mA	
	S23P50/100D15	100 A, 600 Vrms	MAX. ±15 Vdc, ±62.5 mA	-2.5 - 2.5 Vdc; -50 - 50mA	
S23P	S23P50/100D15M1	100 A, 600 Vrms	MAX. ±15 Vdc, ±112.5 mA	-5 - 5 Vdc; -100 - 100mA	
	S23P50/100D15M2	23P50/100D15M2 100 A, 600 Vms MAX. ±15 Vd ±62.5 mA		-2.5 - 2.5 Vdc; -50 - 50mA	
S25P	S25P050D15X	50 A, 600 Vrms	MAX. ±15 Vdc, ±62.5 mA	-5 - 5 Vdc; -50 - 50mA	
	S25P100D15X	100 A, 600 Vrms	MAX. ±15 Vdc, ±112.5 mA	-5 - 5 Vdc; -100 - 100mA	
	S25P100D15Y	100 A, 600 Vrms	MAX. ±15 Vdc, ±62.5 mA	-5 - 5 Vdc; -50 - 50mA	
	S25P150D15Y	150 A, 600 Vrms	MAX. ±15 Vdc, ±87.5 mA	-3.75 - 3.75 Vdc; -75 - 75mA	
S26P	S26P200D15Y	200 A, 600 Vrms	MAX. ±15 Vdc, ±112.5 mA	-5 - 5 Vdc; -100 - 100mA	
S27S	S27S300D15Y S27S300D15YM	300 A, 600 Vrms	±15 Vdc, ±162.5 mA	0 - ±7.5 Vdc, ±150mA	
S28S	S28S500D24Z S28S500D24ZM S28S500D24ZJ	500 A, 600 Vrms	±24 Vdc, ±130 mA	0 - ±5 Vdc, ±100mA	
S29S	S29S1T0D24Z S29S1T0D24ZM S29S1T0D24ZJ	1000 A, 600 Vrms	±24 Vdc, ±235 mA	0 - ±10 Vdc, ±200mA	
S30S	S30S2T0D24Z S30S2T0D24ZM S30S2T0D24ZJ	2000 A, 600 Vrms	24 Vdc, 45 mA; -24 Vdc, -45 mA	0 - ±10 Vdc, ±400mA	
S42S	S42S1T0D24Z S42S1T0D24ZM S42S1T0D24ZJ	1000 A, 600 Vrms	±24 Vdc, ±245 mA	±10 Vdc, ±200mA	



UL508,CSA C22.2 No14への適合について According to UL508 standard and CSA C22.2 No.14 standard

### **Conditions of Acceptability**

- When installed in the end-use equipment, consideration shall be given to the following:

#### Common terms

- 1 The devices have been evaluated for use in pollution degree 2 environment only.
- 2 A suitable enclosure shall be provided in the end-use application
- 3 The terminals have not been evaluated for field wiring.
- 4 The devices are not intended to be used with any wire as the feed-through coil wound onto the Case.
- 5 The secondary sensing circuit shall be powered by an Isolated Secondary Circuit such as Limited Voltage/Current circuit or Limiting Impedance circuit.
- 6 The required clearance and creepage distance between primary conductor and the secondary circuits shall be maintained in the end-use application.
- 7 The housing of the female connector provided by the end-product shall be evaluated as a barrier under the end-application Standard in the end-use application, in case the clearance and/or the creepage distance do not meet the requirements of the end-application Standard.

Please refer to the next section for other items. If you have any question, please contact distributor or sales office.

### CAUTION

The descriptions are directed from UL and CSA.

Series	Model	CAUTION / Notice (or CoA)
F01P	F01P***S05	
F02P	F02P***S05	- / Notice: The maximum temperature at top of case shall not be higher than 110°C and
F03P	F03P***S05	
F23P	F23P***S05R	- / Notice: The devices have been evaluated with the provision of the two cupper conduc- tor-cum-heat sink as the primary conductor, measured 100 by 85 mm, 0.5 mm thick.
F26P	F26P***S05 F26P***S05A F26P***S05B	- / Notice: All devices except for Model F26P100S05B have been evaluated with the bus bar (20.5 mm x 11 mm (225.5 mm2) x 170 mm long) under the temperature test. Based on this effect, the temperature of the bus bar was kept at 94.9 °C
L07P	L07P***D15 L07P***D15S L07P***S05	- / -

Note> For models F01P, F02P and F03P, see note on page 1.



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## UL508,CSA C22.2 No14への適合について According to UL508 standard and CSA C22.2 No.14 standard

### CAUTION

The descriptions are directed from UL and CSA.

Series	Model	CAUTION / Notice (or CoA)
L18P	L18P***D15 L18P***D15C L18P***D15-OP L18P***D15AH L18P***S05 L18P***S05R L18P***S12 SL18P***D15 L18P***D15AHV L18P***D15L	- / -
L31S	L31S***S05S L31S***S05FS	<ul> <li>/ Notice: Do not wrap the primary conductor around the core part of the product for pre- venting to reduce the required Spacings.</li> </ul>
L32P	L32P***S05FS L32P***S05BFS L32P***S05BFSK	- / Notice: Do not wrap the primary conductor around the core part of the product for preventing to reduce the required Spacings. The maximum temperature at case should not exceed 150°C by the case's insulation performance.
L34S	L34S***D15 L34S***D15C L34S***D15T L34S***D15TC	<b>CAUTION:</b> Do not wrap the primary conductor around the core part of the product for preventing to reduce the required Spacings. / For mod- els with suffix T in Temperature Rating designation detailed in NOMENCLATURE for mod- els in L34S series and L34SC series, the maximum temperature of the bus bar (primary conductor) shall not exceed 135°C at the end-use application.
L37S	L37S***D15J L37S***D15M L37S***D15LJ L37S***D15LM L37S***D15P L37S***D15EY L37S***D15EJ L37S***D15EJ L37S***D15EM L37S***S05J L37S***S05M	- / Notice: The housing of the female connector provided by the end-product shall be eval- uated as a barrier under the end-application Standard in the end-use application, in case the clearance and/or the creepage distance do not meet the requirements of the end- application Standard. The maximum temperature of busbar shall not be higher than 102.3°C respectively at the end-use application.
L40S	L40S***D15J L40S***D15M L40S***D15CJ L40S***D15CM	- / -
L51S	L51S***D15J L51S***D15M L51S***D15LJ L51S***D15LM L51S***D15CJ L51S***D15CJ	- / The primary bus bar or conductor shall not exceed 120°C in the end use application.
L52S	L52S***D15	- / The primary bus bar or conductor shall not exceed 120°C in the end use application. The connector shall not exceed 105°C in the end use application. The devices have been evaluated on the assumption that the device is used in a primary circuit that a MLV would be controlled at 6 kV in a surge protective device.
L55S	L55S***D15	<ul> <li>/ The primary bus bar or conductor shall not exceed 120°C in the end use application.</li> <li>The connector shall not exceed 105°C in the end use application.</li> </ul>

Note> For models L37S, L37P, L51S, L52S and L55S see note on page 1 and 2.

# TAMUXA 電流センサ関連 CURRENT SENSORS

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## UL508,CSA C22.2 No14への適合について According to UL508 standard and CSA C22.2 No.14 standard

### CAUTION

The descriptions are directed from UL and CSA.

Series	Model	CAUTION / Notice (or CoA)
LA02P	LA02P***S03	-/-
LA03P	LA03P***S05	-/-
LA16P	LA16P***S03 LA16P***S05	- / The maximum temperature of busbar shall not be higher than 129.4°C in the end-use product.
LA17P	LA17P***S05	- / The temperature of the primary terminal shall not exceed 120°C in the end-use applica- tion.
LA37S	LA37S***S05 LA37S***S05K	<ul> <li>/ The maximum temperature of the primary conductor bus-bar equal to or lower than 120°C at the end-use application.</li> </ul>
S21S	S21S180D15JN	CAUTION: Do not wrap the primary conductor around the core part
S22P	S22P***S05 S22P***S05P S22P***S05M2	- / -
S23P	S23P50/100D15 S23P50/100D15M1 S23P50/100D15M2	<b>CAUTION:</b> Provide two min. 100 by 85 mm, 0.5mm thick cupper conductor-cum- heat sink as primary conductor of each side for safe usage. / Notice : The primary conductor temperature and PCB should not exceed 100°C by the temperature regulations of internal parts.
S25P	S25P***D15*	<b>CAUTION:</b> Do not wrap the primary conductor around the core part of the product to increase measured current. / -
S26P	S26P200D15Y	<b>CAUTION:</b> Do not wrap the primary conductor around the core part of the product to increase measured current. / -
S27S	S27S300D15Y S27S300D15YM	- / Notice: Do not wrap the primary conductor around the core part of the product for pre- venting to reduce the required Spacings.
S28S	S28S500D24Z S28S500D24ZM S28S500D24ZJ	- / Notice: Do not wrap the primary conductor around the core part of the product for preventing to reduce the required Spacings. The maximum temperature at case should not exceed 140°C by the case's insulation performance.
S29S	S29S1T0D24Z S29S1T0D24ZM S29S1T0D24ZJ	- / Notice: Do not wrap the primary conductor around the core part of the product for pre- venting to reduce the required Spacings. The primary conductor temperature should not exceed 95°C by the temperature regulations of internal parts.
S30S	S30S2T0D24Z S30S2T0D24ZM S30S2T0D24ZJ	- / Notice: These devices have been evaluated with the bus bar cooled by Liquid CPU cooler, Type ELC-LMR240-BS manufactured by Enermax Technology Corporation. Based on this effect, the temperature of the bus bar was kept at 116.0°C. Other than this usage, an additional evaluation shall be considered and conducted in the end-use application.
S42S	S42S1T0D24Z S42S1T0D24ZM S42S1T0D24ZJ	<ul> <li>/ Notice: These devices have been evaluated with the copper bus bar (Size; φ44mm, L350mm) under the temperature test. Based on this effect, the temperature of the bus bar was kept at 138.5°C. Other than this usage, an additional evaluation shall be considered and conducted in the end-use application.</li> </ul>
Z05P	Z05P***S05 Z05P***S05P	- / -

Note> For models LA16P, LA17P and LA37S, see note on page 1 and 2.