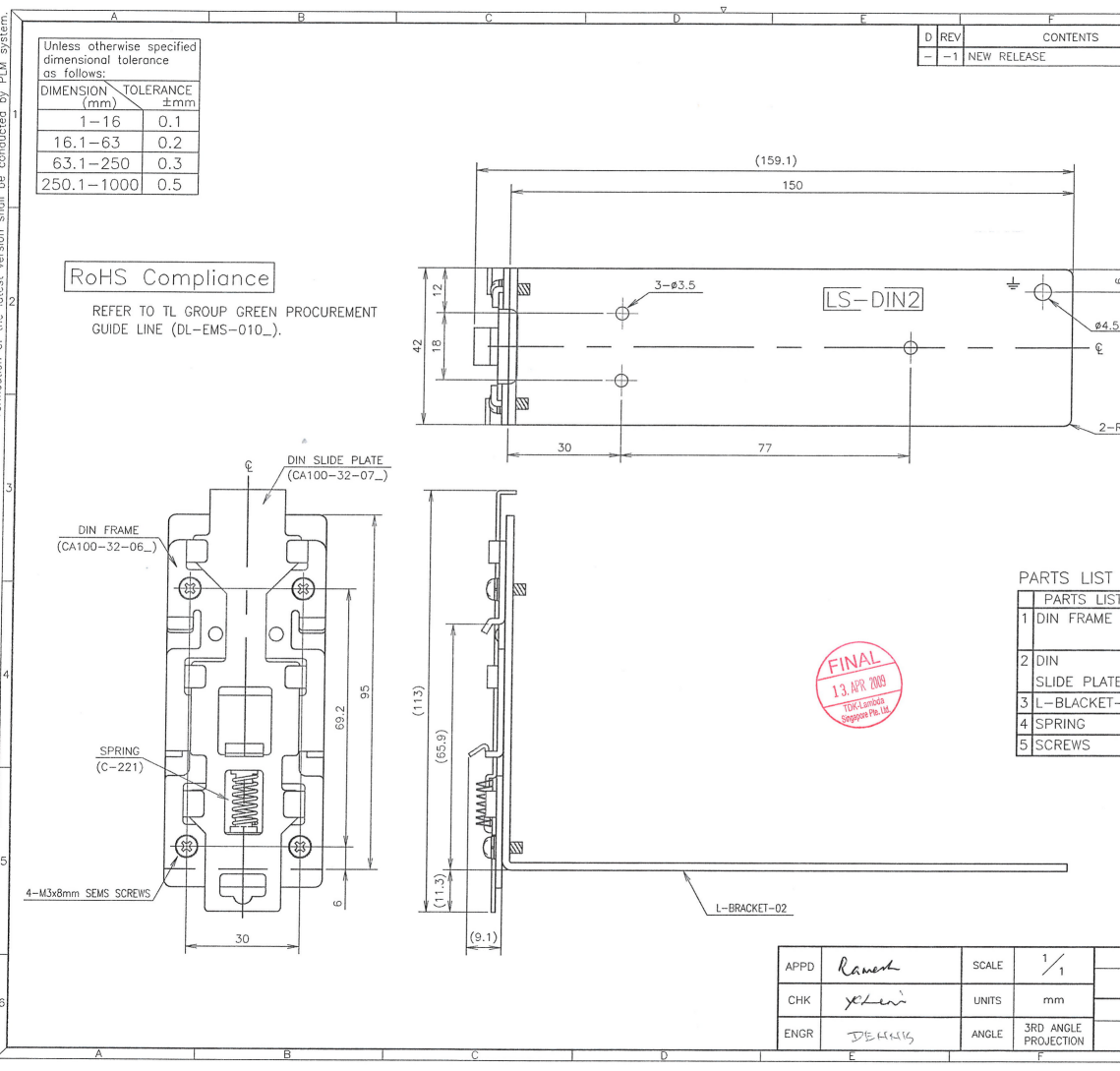
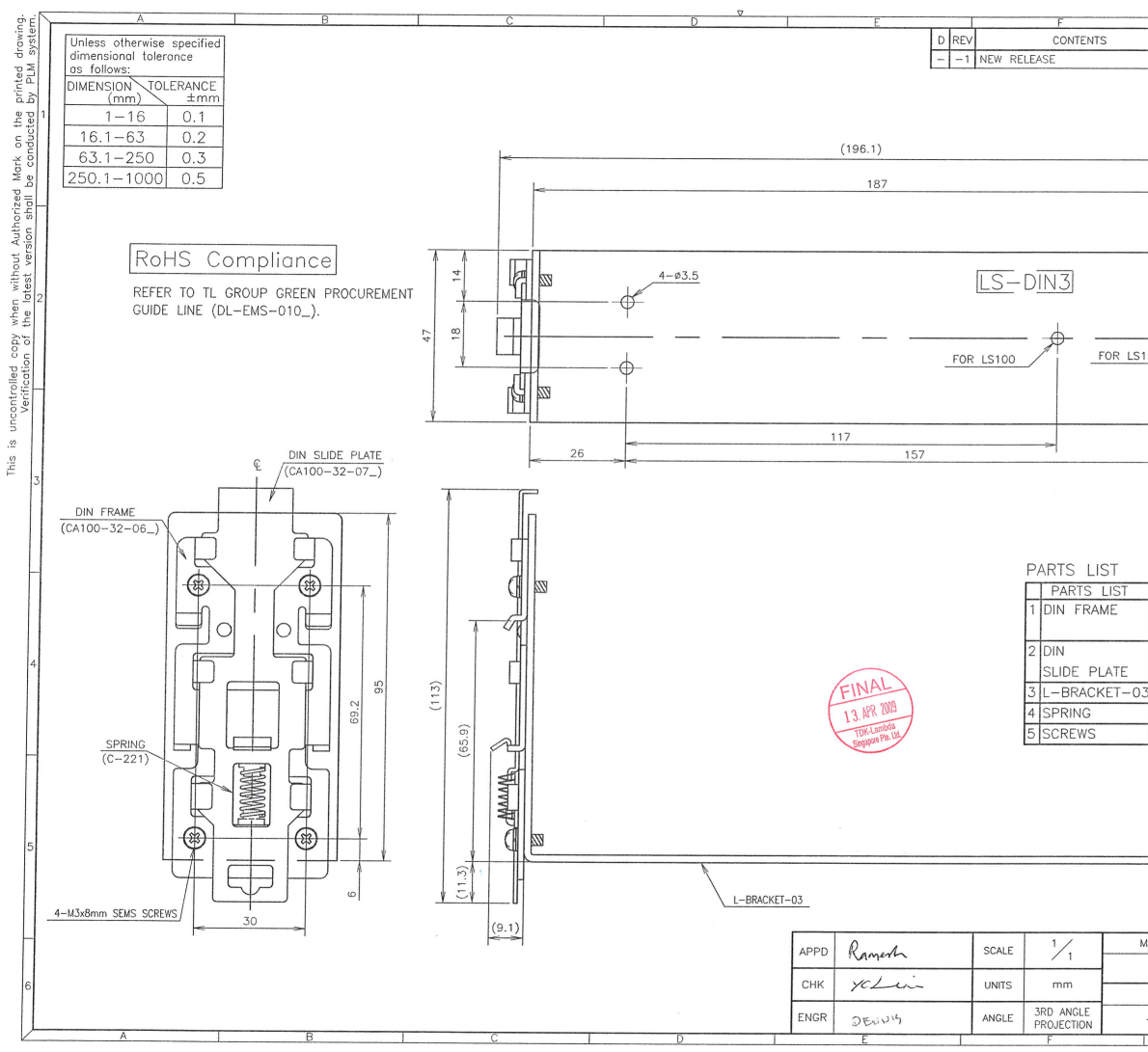


5

			G			Н	_
		DATE		IGR	СНК	APPD	
		51410	1 DEN	NIS	Ychin	Ramer	_
							1
							2
							-
							NON-GRADE AND
							10 Martin Coloredge
							3
							Н
-	CAT	ALOG N	10	NET	MANUFACT	IIRF	
		0-32-0		1	T-L		
	(ONWAR	D CA100-	-32-060	:)			
	CA10	0-32-0)7_	1	T-L		4
		D CA100-					
-01		0-00-6	54	1	T-L		
	C-22			1	KATO SPR	ING	
	NOXQ	mm SEI	VIS .	4	T-L		$\left \cdot \right $
							5
	MATERIA	ALS	TITLE	LS-	DIN1(LS25,	/35/50)	Н
				N	IOUNTING F		
	FINISI	-1	DRAWING No.	PA90	0-00-67-		6
					K-Lamb		
		(G				V
		Contraction of the second second					



DATE ENGR CHK APPD 9/4/05 7%, 244 22.00 R.mm 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td< th=""><th></th><th></th><th>G</th><th></th><th></th><th></th><th>Н</th><th>-</th></td<>			G				Н	-
Image: second system <td< th=""><th></th><th>DATE</th><th></th><th></th><th></th><th></th><th>APPD</th><th></th></td<>		DATE					APPD	
Image: marked state in the state in th		114101	141	240	YCL	- Lon	Namon	
AR2_ 3 IT CATALOG No. NET MANUFACTURE CA100-32-06_ 1 T-L (ONWARD CA100-32-06C) 1 T-L CA100-32-07 1 T-L E (ONWARD CA100-32-07C) 4 -02 PA900-00-65 1 T-L C-221 1 KATO SPRING M3x8mm SEMS 4 T-L 5 MATERIALS TITLE LS-DIN2(LS75) MOUNTING PLATE FINISH DRAWING PA900-00-68 - [_]	V							1
T CATALOG No. NET MANUFACTURE CA100-32-06_ 1 T-L (0NWARD CA100-32-06C) 1 T-L CA100-32-07_ 1 T-L (0NWARD CA100-32-07C) 1 T-L -02 PA900-00-65_ 1 T-L C-221 1 KATO SPRING M3x8mm SEMS 4 T-L 5 MATERIALS TITLE LS-DIN2(LS75) MOUNTING PLATE MOUNTING PLATE 6 FINISH DRAWING No. PA900-00-68 - [] 1/1	1							2
CA100-32-06_ 1 T-L (ONWARD CA100-32-07C) 1 T-L CA100-32-07_ 1 T-L (ONWARD CA100-32-07C) 1 T-L -02 PA900-00-65_ 1 T-L C-221 1 KATO SPRING M3x8mm SEMS 4 T-L M3x8mm SEMS 4 T-L 5 MOUNTING PLATE FINISH DRAWING No. PA900-00-68 - [] 1/1	R2							3
CA100-32-06_ 1 T-L (ONWARD CA100-32-07C) 1 T-L CA100-32-07_ 1 T-L (ONWARD CA100-32-07C) 1 T-L -02 PA900-00-65_ 1 T-L C-221 1 KATO SPRING M3x8mm SEMS 4 T-L M3x8mm SEMS 4 T-L 5 MOUNTING PLATE FINISH DRAWING No. PA900-00-68 - [] 1/1								
CA100-32-06_ 1 T-L (ONWARD CA100-32-07C) 1 T-L CA100-32-07_ 1 T-L (ONWARD CA100-32-07C) 1 T-L -02 PA900-00-65_ 1 T-L C-221 1 KATO SPRING M3x8mm SEMS 4 T-L M3x8mm SEMS 4 T-L 5 MOUNTING PLATE FINISH DRAWING No. PA900-00-68 - [] 1/1	T	CATALOG	No.	N	ET MA	ANUFA	CTURE	
CA100-32-07_ 1 T-L E (0NWARD CA100-32-07C) 4 -02 PA900-00-65_ 1 T-L C-221 1 KATO SPRING M3x8mm SEMS 4 T-L M3x8mm SEMS 4 T-L M3x8mm SEMS 5 MATERIALS TITLE LS-DIN2(LS75) MOUNTING PLATE FINISH DRAWING No. PA900-00-68 1/1								
E (ONWARD CA100-32-07C) 4 -02 PA900-00-65_ 1 T-L C-221 1 KATO SPRING M3x8mm SEMS 4 T-L M3x8mm SEMS 4 T-L M3x8mm SEMS 5 MATERIALS TITLE LS-DIN2(LS75) MOUNTING PLATE FINISH DRAWING No. PA900-00-68 - [] 1/1	((NWARD CA1)0-32-0	06C)				
-02 PA900-00-65_ 1 T-L C-221 1 KATO SPRING M3x8mm SEMS 4 T-L 5 MATERIALS TITLE LS-DIN2(LS75) MOUNTING PLATE FINISH DRAWING No.	1				T-	-L		
C-221 1 KATO SPRING M3x8mm SEMS 4 T-L MATERIALS TITLE LS-DIN2(LS75) MOUNTING PLATE MOUNTING PLATE FINISH DRAWING No. PA900-00-68 - []								4
M3x8mm SEMS 4 T-L MATERIALS TITLE LS-DIN2(LS75) MOUNTING PLATE FINISH DRAWING No. PA900-00-68 - []			-65_					
MATERIALS TITLE LS-DIN2(LS75) MOUNTING PLATE FINISH DRAWING PA900-00-68-[]			EMS				PRING	
FINISH DRAWING PA900-00-68								5
FINISH DRAWING PA900-00-68-	MATE	ERIALS	TITLE		LS-D	IN2(L	S75)	
FINISH No. PA900-00-68-1 1/1 6			DDAWAR				ETT PAGE	
TDK-Lambda	FIN	NISH	No.	PA900	00-0	-68 -		6
				TDI	K-La	amb	da	



		3	1000 000 000 000 000 000 000 000 000 00		Н	
	DATE	1	NGR	СНК	APPD	\neg
	9/4/09	DEt	Pis	Ychin	Ramert	
150		4.5 Q	22.5			1
CA (ONW CA (ONW 3 PAS C-	CATALOG 1 100-32-(/ARD CA100 100-32-(/ARD CA100 900-00-(221 ×8mm SE	D6_ -32-0 D7_ -32-0 66_)6C) 1	T-L KATO S		4
						5
MATERI FINIS		TITLE RAWING No.	N	-DIN3(LS1) 10UNTING 10-00-69	PLATE	6
	_	28 7118 240423 <u>0</u> 04948.	TD	K-Lamb		
	G				H	-

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TDK-Lambda: <u>LS-DIN1</u> <u>LS-DIN3</u> <u>LS-DIN2</u>