

超低リップル 小型リニア電源 WAY30シリーズ (暫定仕様)

仕様

シリーズ名称	WAY30-3R350	WAY30-0550	WAY30-1220	WAY30-1520	WAY30-201R5	WAY30-241R2	WAY30-2810	WAY30-3010
出力電圧	3.3V	5V	12V	15V	20V	24V	28V	30V
出力電流	3A	3A	2A	2A	1.5A	1.2A	1A	1A

U	V	W	X	Y	Z	aa	bb	cc	dd	ee	ff	gg	hh	ii	jj	kk	ll	mm	nn	oo	pp	qq	rr	ss	tt
8	9	[V]	AC90(110V 1(' #) \$ % & 6 ' () AG200V or 220V* + . a -)																						
8	B	[A]	ACIN 100 ACIN 200V																						
!	C	[Hz]	50/60L47(63M																						
/	%		ACIN 100																						
@	A	B	[mA]	0.1 max LAC 100 602 3P lo4 1005 6IEC60950-1\$ 7 6 Q q ' (8 M																					
6	7	8	9	DC[V]	3.3	5	12	15	20	24	28	30													
6	7	8	B	DC[E]	3	3	2.5	2	1.5	1.2	1	1													
*	+	>	? % &	[mV]	2max	2max	2max	2max	2max	2max	2max	2max													
*	+	.	- % &	[mV]	3max	3max	3max	3max	3max	3max	3max	3max													
.	/	0	1	[2 Vrms]	150	150	150	150	150	150	150	150													
.	/	0	1	34.5 [mVp-p]	1max	1max	1max	1max	1max	1max	1max	1max													
I	"	\$	% &	[mV]o' (+50'	10max	10max	10max	10max	10max	10max	10max	10max													
F)	G	H	[mV]	50max	50max	50max	50max	50max	50max	50max	50max													
:	&)	;	[ms]	100WK LE: 01 100 Plo4 1005 M																				
<	=)	;	[ms]	10WK LE: 01 100 P lo4 1005 M																				
8	9	a	%	b " [V]	3.3(3.6	4.7(5.3	11.7(12.3	14.7(15.3	19.7(20.3	23.7(24.3	27.7(28.3	29.7(30.3													
Y	8	B	<	Z	H\$; < = & > ? @																				
:	[]	^	9																				
>	?	-	c	?	AC1500 10; A/I B H8 B 4 10J EPDC500 100C D E F LG# PGI M																				
>	?	-	d	e	AC1500 10; A/I B H8 B 4 10J EPDC500 100C D E F LG# PGI M																				
f	g	#	hi	\$	-20(+60' L40' E F H I J K \ L J ^ ' 9 *IMP 20(955 R H L M N O P .40' E Q M																				
<	j	#	hi	\$	-40(+85' P20(955 R H L M N O P M																				
k	&				10(55HZ 19.6J /K^ L2GM ! N 30 XP YP ZQ R S 1) ;																				
l	m				196.1J /K^ L20GM 11J K XP YP ZPQ R S 1T																				
n	o	p	q	/r s	W104(+ v w x y \ Trz 8mm) [D130 [H100 / 1900g typ																				
t	u	Q	q) - t																				

*1 lo=40') 100% . 50') 80% . 60') 70%