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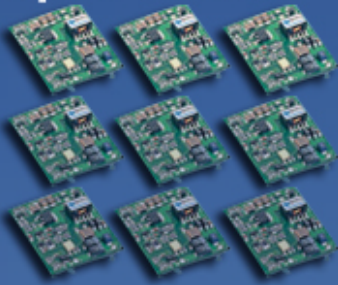
HIGH QUALITY SWITCHING POWER SUPPLIES

**OEJ- SC / WC series**

# **OE Series**

**OEJ-SC SINGLE  
OEJ-WC DUAL OUTPUT  
1.5W EACH**

**Open Frame**



The specification sheets below are for  
**OEJ-SC/WC0512, OEJ-SC/WC1224 , and  
OEJ-SC/WC2448 series.**

**1.5 WATT  
DC-DC CONVERTER**

**SINGLE/ DUAL CHANNEL**

## **Features**

- 1. Compatibility type of PIN in the power supply unit market**
- 2. Realized wide range input(Ultra wide input)**

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HIGH QUALITY SWITCHING POWER SUPPLIES

Specifications		Model									
OEJ**SC/WC0512 1.5WATTS/SINGLE/2 OUTPUT		OEJ05SC0512	OEJ12SC0512	OEJ15SC0512	OEJ24SC0512	OEJ22WC0512	OEJ23WC0512				
<b>Input Characteristic</b>											
Input Voltage DC[V]		5	12	5	12	5	12	5	12	5	12
Input Range DC[V]											
Input Current [A]											
Input Range											
at no load [mA](typical)		18	19	21	21	23	23	26	28	27	28
at full load[mA](typical)		416	171	427	176	411	166	405	168	439	178
Line Back Noise [mVp-p](typical)		200	100	200	100	200	100	200	100	200	100
Efficiency [%] (typical) *1		72	73	73	74	73	75	77	77	71	73
Output Voltage [V]		5		12		15		24		12	-12
Output Current [A]		0.3		0.13		0.1		0.065		0.065	0.05
Voltage Tolerance +/-[mV](maximum)		150		360		450		720		360	450
Ripple and Noise [mVp-p](maximum)		100									
Regulation											
a.Static Line Regulation [mV](maximum)		25		60		75		120		60	60
b.Dynamic Line Regulation +/-[mV](max)		250		250		250		300		250	250
c.Static Load Regulation +/-[mV](max)		25		60		75		120		60	75
+/-[mV](maximum) *6										600	600
d.Temperature Coefficient *7		0.03%/oC(maximum)									
e.Drift[mV](maximum) *8		45		75		90		135		75	75
f.Dynamic Load Regulation +/-[mV](max)		250		350		450		600		600	750
g.Recovery Time *4,*9		20mS(maximum)									
Rise up time		10mS(maximum) at rated input/output									
Hold up time		Not specified									
Functions											
Overcurrent Protection		Current Limiting with automatic recovery at discontinuous short circuit conditions									
>=110% of Rated Output Current [A]		0.33	0.143	0.11	0.0715	0.0715	0.0715	0.0715	0.055	0.055	0.055
Overvoltage Protection		Not available									
Remote Sence		Not available									
Trimming of output voltage[mV]		Not available									
Input Fuse		Installed[2A]									
Environmental											
Operating Temperature		-20 to 71oC									
(derating)		3.5%/oC (50oC to 71oC) (out of warranty>=50oC at input above63V)									
Operating Humidity		20-90%/RH(non-condensing)									
Storage Temperature		-20 to +85oC									
Storage Humidity		20 to 90%/RH(non-condensing)									
Withstanding Voltage		Primary-Secondary AC500V for 1minute									
Isolation Resistance		Primary-Secondary 50MW(minimum) by DC500V insulation tester									
Capacitance(input-output) [pF](typical)		2200									
Vibration		5-10Hz:10mm double amplitude,10-55Hz:2G,20minutes' period for 60minutes each along X,Y,Z axes(non-operating)									
Shock		30G									
Cooling		Convection									
Weight (typical)		open board type:5g									

\*1 at 25°C and rated input/output

\*2 OEJ\*\*WC0512 satisfies the above-mentioned specifications at the same load conditions on both outputs

\*3 measured by a probe at the output connector at a 0 to 100MHz bandwidth

\*4 when input voltage changed from 4.5V to 16V rapidly at rated output

\*5 when output current changed from 0mA to rated current at rated input

    OEJ\*\*WC0512 satisfies the above-mentioned specifications at the same load conditions on both outputs

\*6 when output current changed from minimum rated current to rated current keeping the current of both outputs within rated current at rated input

\*7 at -20 to +71°C

\*8 for 7hours from 1hour after switch-on at 25°C and rated input/output

\*9 when output current changed from 25% of rated current to 75% rapidly at rated input



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HIGH QUALITY SWITCHING POWER SUPPLIES

Specifications OEJ**SC/WC1224 1.5WATTS/SINGLE/2 OUTPUT		Model											
		OEJ05SC1224		OEJ12SC1224		OEJ15SC1224		OEJ24SC1224		OEJ22WC1224		OEJ23WC1224	
		12	24	12	24	12	24	12	24	12	24	12	24
<b>Input Characteristic</b>													
Input Voltage DC[V]	12	24	12	24	12	24	12	24	12	24	12	24	12
Input Range DC[V]													8.0-32
Input Current [A]													Not specified
Input Range													
at no load [mA](typical)	9	12	11	13	12	15	13	16	14	17	16	19	
at full load[mA](typical)	160	85	164	88	154	83	157	84	160	90	158	86	
Line Back Noise [mVp-p](typical)	250	250	250	250	250	250	250	250	250	250	250	250	
Efficiency [%] (typical) *1	78	73	79	74	81	75	83	77	77	72	79	73	
Output Voltage [V]		5		12		15		24		+12	-12	+15	-15
Output Current [A]		0.3		0.13		0.10		0.065		0.065		0.050	
Voltage Tolerance +/-[mV](maximum) *2	150		360		450		720		360		450		
Ripple and Noise [mVp-p](maximum) *3								100					
Regulation													
a.Static Line Regulation [mV](maximum)		25		60		75		120		60		75	75
b.Dynamic Line Regulation +/-[mV](maximum) *4		250		250		250		300		250		250	250
c.Static Load Regulation +/-[mV](maximum) *5		25		60		75		120		60		75	75
+/-[mV](maximum) *6										±600		±600	±750
d.Temperature Coefficient *7								0.03%/ $^{\circ}$ C(maximum)					
e.Drift[mV](maximum) *8		45		75		90		135		75		90	90
f.Dynamic Load Regulation +/-[mV](maximum) *9		250		350		450		600		600		750	750
g.Recovery Time *4,*9								20mS(maximum)					
Rise up time								10mS(maximum)	at rated input/output				
Hold up time									Not specified				
<b>Functions</b>													
Overcurrent Protection		Current Limiting with automatic recovery at discontinuous short circuit conditions											
>=110% of Rated Output Current [A]	0.33	0.143	0.11	0.0715	0.0715	0.0715	0.0715	0.055	0.055	0.055	0.055	0.055	
Overvoltage Protection									Not available				
Remote Sence									Not available				
Trimming of output voltage[mV]									Not available				
Input Fuse									Installed[2A]				
<b>Environmental</b>													
Operating Temperature								-20 to 71 $^{\circ}$ C					
(derating)								3.5%/ $^{\circ}$ C(50 $^{\circ}$ C to 71 $^{\circ}$ C) (out of warranty >=50 $^{\circ}$ C at input above 63V)					
Operating Humidity								20-90%/RH(non-condensing)					
Storage Temperature								-20 to +85 $^{\circ}$ C					
Storage Humidity								20 to 90%/RH(non-condensing)					
Withstanding Voltage								Primary-Secondary AC500V for 1minute					
Isolation Resistance								Primary-Secondary 50MW(minimum) by DC500V insulation tester					
Capacitance(input-output) [pF](typical)								2200					
Vibration								5-10Hz:10mm double amplitude,10-55Hz:2G,20minutes' period for 60minutes each along X,Y,Z axes(non-operating)					
Shock								30G					
Cooling								Convection					
Weight (typical)								open board type:5g					

\*1 at 25 $^{\circ}$ C and rated input/output

\*2 OEJ\*\*WC1224 satisfies the above-mentioned specifications at the same load conditions on both outputs

\*3 measured by a probe at the output connector at a 0 to 100MHz bandwidth

\*4 when input voltage changed from 8V to 32V rapidly at rated output

\*5 when output current changed from 0mA to rated current at rated input OEJ\*\*WC1224 satisfies the above-mentioned specifications at the same load condi

\*6 when output current changed from minimum rated current to rated current keeping the current of the other output within rated current at rated input

\*7 at -20 to +71 $^{\circ}$ C\*8 for 7hours from 1hour after switch-on at 25 $^{\circ}$ C and rated input/output

\*9 when output current changed from 25% of rated current to 75% rapidly at rated input

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Specifications OEJ**SC/WC2448 1.5WATTS/SINGLE/2 OUTPUT	Model									
	OEJ05SC2448	OEJ12SC2448	OEJ15SC2448	OEJ24SC2448	OEJ22WC2448	OEJ23WC2448				
<b>Input Characteristic</b>										
Input Voltage DC[V]	24	48	24	48	24	48	24	48	24	48
Input Range DC[V]						18-72				
Input Current [A]						Not specified				
Input Range										
at no load [mA](typical)	5	5	6	7	7	8	7	8	7	8
at full load[mA](typical)	82	43.4	83	44	79	42.2	79	43.3	85	45.1
Line Back Noise [mVp-p](typical)	400	400	400	400	400	400	400	400	400	400
Efficiency [%] (typical) *1	76	72	78	74	79	74	82	75	76	72
Output Voltage [V]		5		12		15		24	+12	-12
Output Current [A]		0.3		0.13		0.10		0.065	0.065	0.050
Voltage Tolerance +/-[mV](maximum) *2	150		360		450		720		360	450
Ripple and Noise [mVp-p](maximum) *3						100				
<b>Regulation</b>										
a.Static Line Regulation [mV](maximum)	25		60		75		120		60	60
b.Dynamic Line Regulation +/-[mV](maximum) *4	250		250		250		300		250	250
c.Static Load Regulation +/-[mV](maximum) *5	25		60		75		120		60	75
+/-[mV](maximum) *6								600	600	750
d.Temperature Coefficient *7						0.03%/ $^{\circ}$ C(maximum)				
e.Drift[mV](maximum) *8	45		75		90		135		75	90
f.Dynamic Load Regulation [mV](typical) *9	250		350		450		600		600	750
g.Recovery Time *4,*9					20mS(maximum)					
Rise up time					10ms(maximum)	at rated input/output				
Hold up time					Not specified					
<b>Functions</b>										
Overcurrent Protection	Current Limiting with automatic recovery at discontinuous short circuit conditions									
>=110% of Rated Output Current [A]	0.33	0.143	0.11	0.0715	0.0715	0.0715	0.055	0.055		
Overvoltage Protection			Not available							
Remote Sence			Not available							
Trimming of output voltage[mV]			Not available							
Input Fuse			Installed [2A]							
<b>Environmental</b>										
Operating Temperature			-20 to 71 $^{\circ}$ C							
(derating)			3.5%/ $^{\circ}$ C (50 $^{\circ}$ C to 71 $^{\circ}$ C)(out of warranty >= 50 $^{\circ}$ C at input above 63V)							
Operating Humidity			20-90%/RH(non-condensing)							
Storage Temperature			-20 to +85 $^{\circ}$ C							
Storage Humidity			20 to 90%/RH(non-condensing)							
Withstanding Voltage			Primary-Secondary AC500V for 1minute							
Isolation Resistance			Primary-Secondary 50MW(minimum) by DC500V insulation tester							
Capacitance(input-output) [pF](typical)			2200							
Vibration			5-10Hz:10mm double amplitude,10-55Hz:2G,20minutes' period for 60minutes each along X,Y,Z axes(non-operating)							
Shock			30G							
Cooling			Convection							
Weight (typical)			open board type:5g							

\*1 at 25 $^{\circ}$ C and rated input/output

\*2 OEJ\*\*WC2448 satisfies the above-mentioned specifications at the same load conditions on both outputs

\*3 measured by a probe at the output connector at a 0 to 100MHz bandwidth

\*4 when input voltage changed from 18V to 72V rapidly at rated output

\*5 when output current changed from 0mA to rated current at rated input OEJ\*\*WC2448 satisfies the above-mentioned specifications at the same load

\*6 when output current changed from minimum rated current to rated current keeping the current of the other output within rated current at rated input

\*7 at -20 to +71 $^{\circ}$ C

\*8 for 7hours from 1hour after switch-on at 25 $^{\circ}$ C and rated input/output

\*9 when output current changed from 25% of rated current to 75% rapidly at rated input

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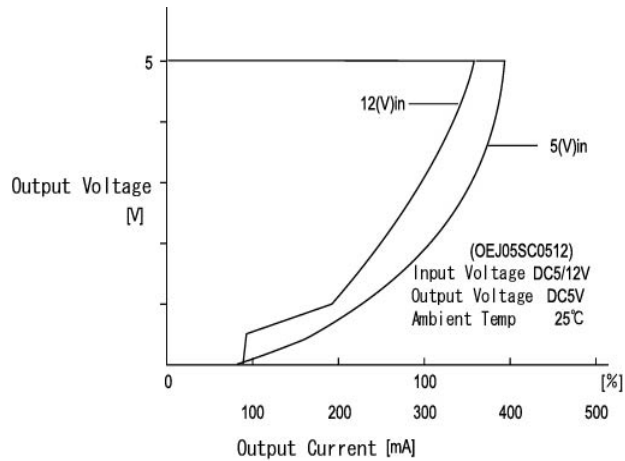
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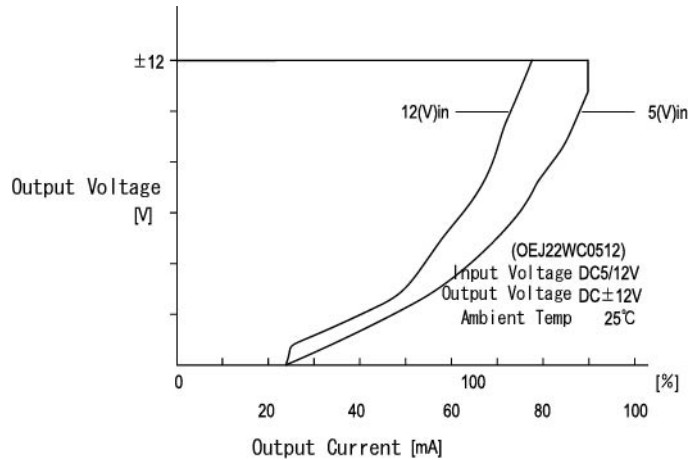
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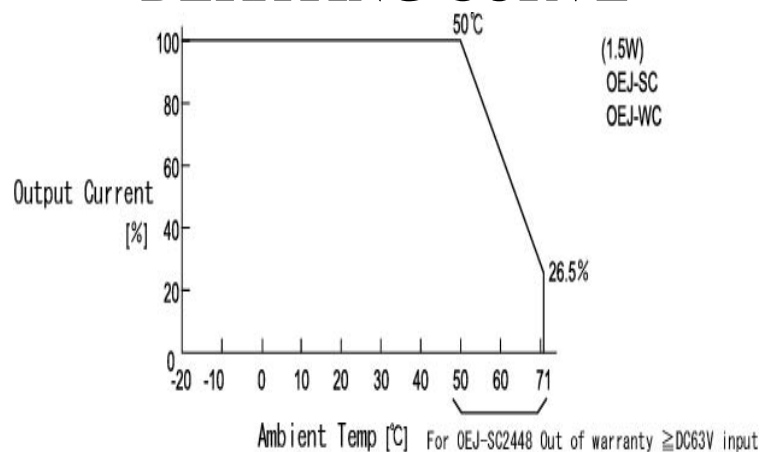
## OCP CURVES: *OEJ-SC:*



## *OEJ-WC*



## DERATING CURVE



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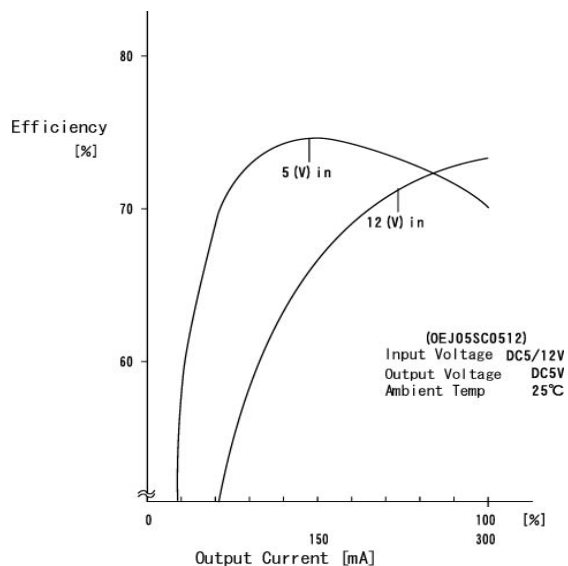


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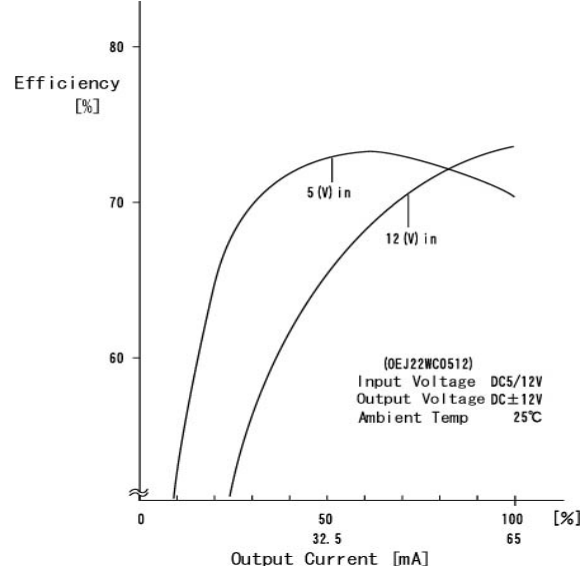
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## EFFICIENCY CURVE

**OEJ-SC:**

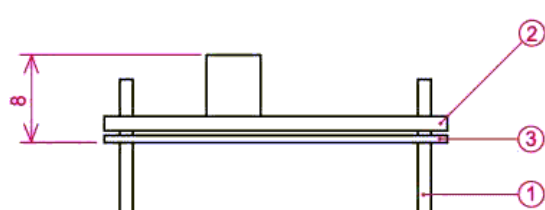
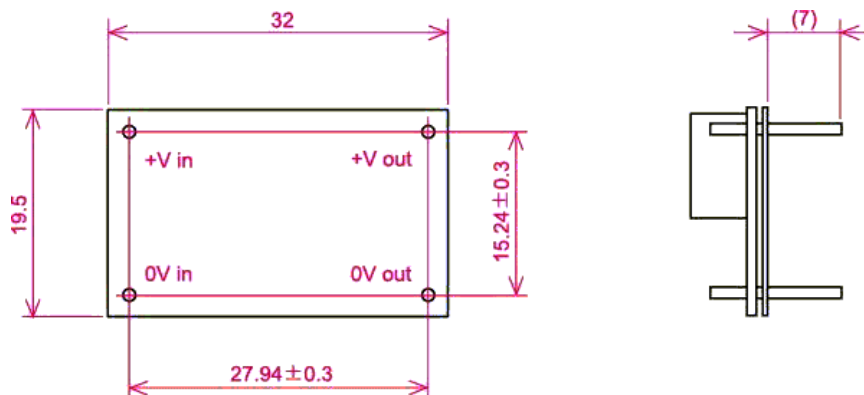


**OEJ-WC:**



## DIMENSION DIAGRAM

**OEJ-SC:**



① 1. ODI A PIN Material: BsB 2700 1/2H

Copper Plating 1~3 μm

Solder Plating 3~8 μm

② Double-sided PCB FR4 t=1.0

③ t=0.5 Insulator V0

\* Tolerance ±0.5