

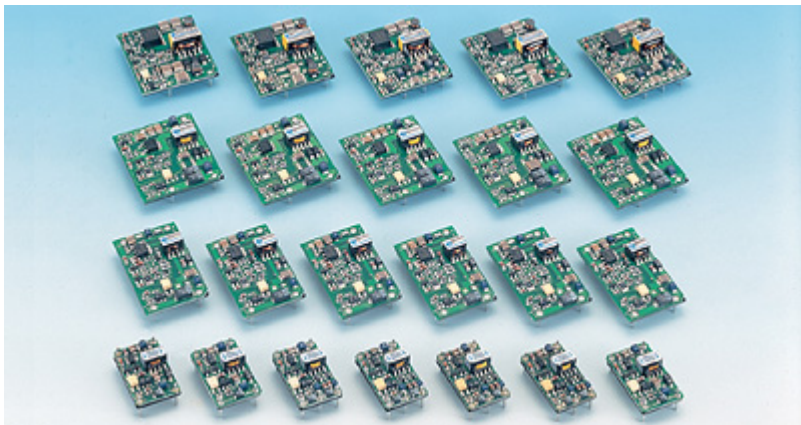


ETA-USA

HIGH QUALITY SWITCHING POWER SUPPLIES

**10 WATT
DC-DC
CONVERTER**

OES- SC / WC 1224
SINGLE/ DUAL CHANNEL



Application	Features
Industrial	Compatibility type of PIN in the power supply unit market
Input	Realized wide range input (Ultra wide input) Over current protection
Input Voltage: DC 12/24V Input Voltage Range: 8~32VDC	
Inrush Current: *1 Not specified	
	Options

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Output Characteristic	Unit	Models						
		OES3.3 SC1224	OES05 SC1224	OES12 SC1224	OES15 SC1224	OES24 SC1224	OES22 WC1224	OES23 WC1224
<i>Output Voltage</i>	Vdc	3.3	5	12	15	24	+12/ -12	+15/ -15
Output Current	A	2	2	0.9	0.7	0.45	0.45/ 0.45	0.35/ 0.35
Voltage Adjust Range	V	±5% of stated output						
Ripple &Noise(max)	mVpp	100						
Rise time	μS	500						
Hold up time	μS	Not specified						
Static Line Regulation	mV	16.5	25	60	75	120	60	75
Static Load Regulation	mA	16.5	25	60	75	120	60	75
Dynamic Line Regulation	mV	N/A	200	360	450	750	360	450
Dynamic Load Regulation	mA	N/A	200	360	450	750	360	450
Drift	mV	N/A	45	75	90	135	75	90
Recovery Time	μS	1 (typ.)						

Efficiency *1	%	78~85%
Power Factor *1		N/A

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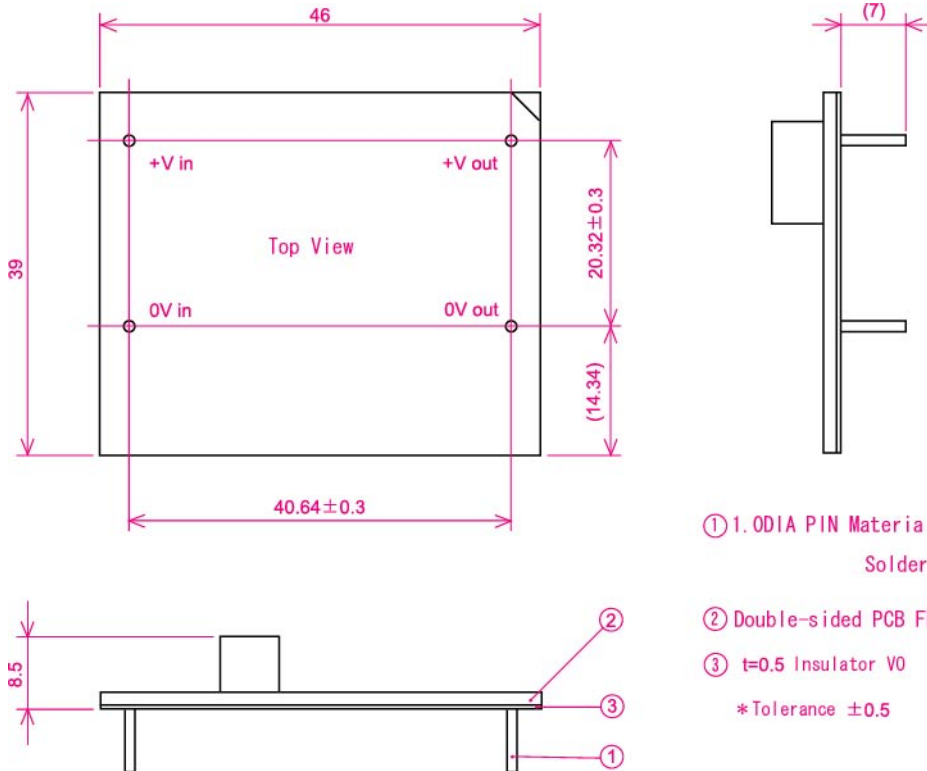
Environmental Specification	
Operating Temperature*3	-20°C to +71 °C
Derating Curve	3.5% at 50°C to 71°C
Operating Humidity	20~90 [%RH] (non-condensing)
Storage Temperature	-20 to +85 °C
Storage Humidity	20~90 [%RH] (non-condensing)
Withstanding Voltage	Primary-Secondary AC 500V for 1 minute
Isolation Resistance	Primary-Secondary 50MW(minimum) by DC500V insulation tester
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
Temperature Coefficient	0.03% /°C
Function/Protection	
Over current Protection	Current limiting with automatic recovery
Over voltage Protection	Not available
Short Circuit Protection	Not available
Remote Sense	Not available
Remote Control	Not available
Series Operation	No information available
Parallel Operation	No information available
Input Fuse	Installed
Mechanical	
Dimension [mm]	39 x 46 x 8.5
Weight [g] (typical)	14g

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Dimension Diagram



① 1.0DIA PIN Material:BsB 2700 1/2H

Solder Plating

② Double-sided PCB FR4 t=1.0

③ t=0.5 Insulator V0

*Tolerance ± 0.5

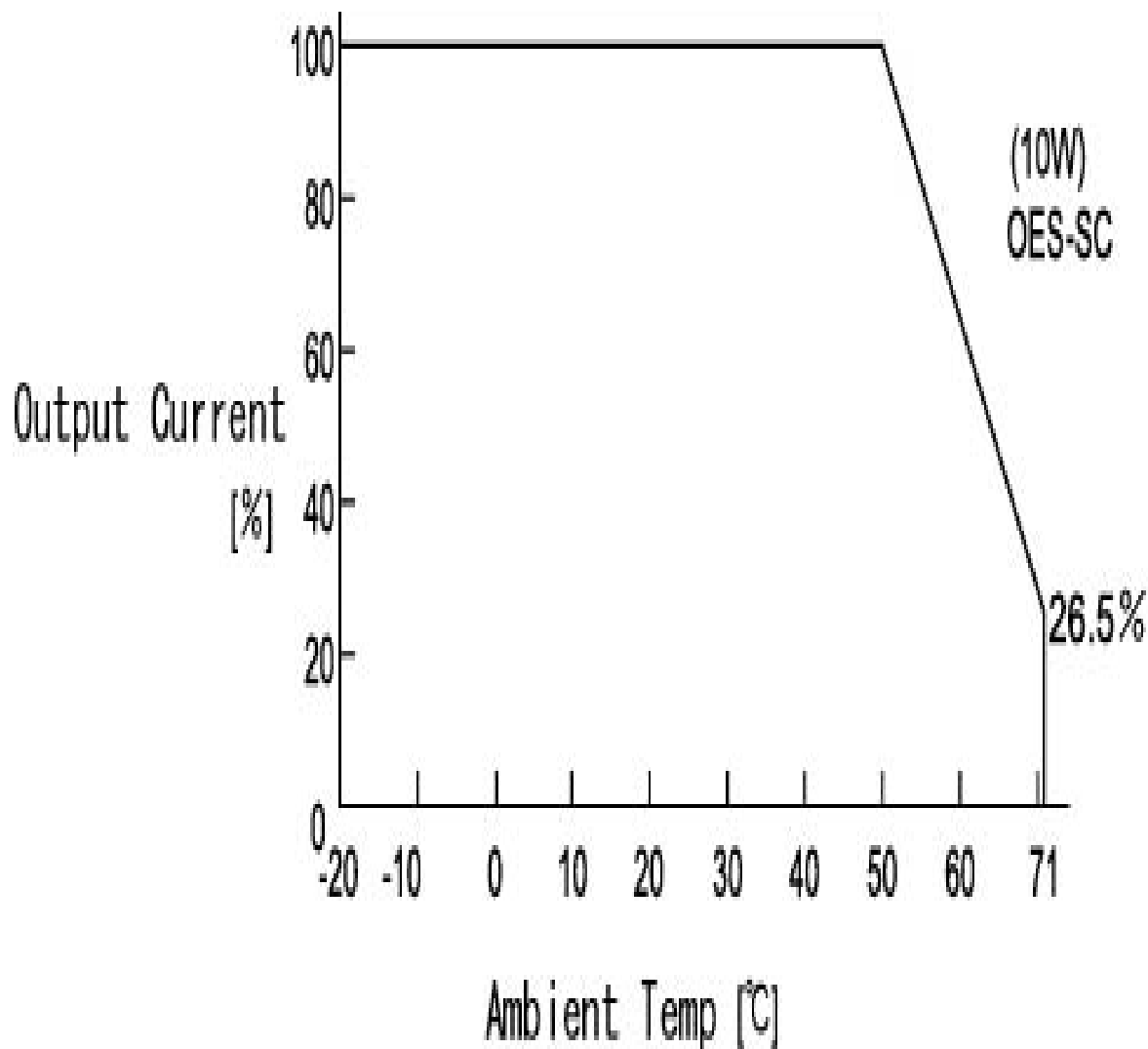
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Derating Curve



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