

July 17, 2019

## PART CHANGE NOTICE DC-DC POWER SUPPLIES 1.5-10 WATTS

Dear Customer and ETA-USA Distributors:

Due to the inability of our vendors to fulfill their commitments on delivering specialty components necessary to manufacture its line of DC-DC power supplies, ETA-USA has implemented design changes to its models in order to maintain the breadth of its product line. During this process, ETA-USA has focused its efforts on updating its high demand and backordered models.

The revised models will have different internal components but are in the same form fit and function of its corresponding down revision models, with additional improvements including noise emission, isolation voltage, and tighter line and load regulation specifications.

Please refer to the list below. Parts on the left side of the list are the down revision models and the part number on the right belong the updated part numbers. To simplify the ordering process for our customers, ETA-USA has kept the original part number and added an I suffix to denote the updated model.

If you wish to order a sample for evaluation purposes, contact information can be found below.

MODEL NUMBER	DESCRIPTION	REPLACEMENT PART NUMBER
OEJ05SC1224	DC-DC, 1.5 W, Vin 8~32 VDC ; Vout 5VDC at 30mA	<b>OEJ05SC1224I</b>
OEJ24SC0512	DC-DC, 1.5W, Vin 4.5~16 VDC; Vout 24 VDC at 65 mA	<b>OEJ24SC0512I</b>
OBQ24SC0512	DC-DC, 3 W, Vin 4.5~16 VDC; Vout 24VDC at 130 mA	<b>OBQ24SC0512I</b>
OES24SC1224	DC-DC, 10W, Vin 8~32 VDC ; Vout 24 VDC at 450 mA	<b>OES24SC1224I</b>

The above part numbers will be released to market towards the end of August, 2019.

If you wish to order evaluation units contact [sample@eta-usa.com](mailto:sample@eta-usa.com)

Datasheets are available on [www.eta-usa.com](http://www.eta-usa.com) under the announcement section. Datasheets are preliminary and additional models will be added in the coming months.

You may also contact an authorized ETA-USA distributor for more information