



KAGA ELECTRONICS (USA) INC.

2480 N. First Street, Suite 100, San Jose, CA 95131-1030
Telephone: (408) 570-0955 Facsimile: (408) 570-0186

December 15, 2015

Brandon Page
Power Products Manager
Digi-Key Corporation

Subject: Transitioning KTPS90 from Level V to Level VI and no part number change

The Department of Energy has updated standards for external power supplies from Level V to Level VI; requiring even more stringent efficiency limits. This change is effective in February 2016. Kaga is updating our line of external power supplies to meet this new requirement.

Kaga is continuing to introduce the new Level VI product with its 90W unit. There were no significant changes required to achieve Level VI efficiencies therefore the part numbers of the Level V and Level VI 90W unit will be the same.

The new Level VI 90W unit will carry the VI symbol on the label with the appropriate Level VI safety markings. In addition, Level VI product can be identified by date code; meaning any product with a date code greater than DC1545 with VI on the label is a Level VI unit. The date code of 1545 is read as the 45th week of 2015. Part numbers affected are listed below. Sample label attached.

KTPS90-1207
KTPS90-1506
KTPS90-1805
KTPS90-1947
KTPS90-2045
KTPS90-2437
KTPS90-3003
KTPS90-4818

Production of the Level V units will still be available in limited quantities; however, we would like you to transition your customers to the level VI equivalent instead of last time buys if possible. Any last time buy would be NCNR. Additional announcements for other product will come as Level VI product becomes available.

We at Kaga USA appreciate your cooperation in making this a smooth transition.

Thank you,

Mitchell Burks
Sales Director

8.7 Spec. Label Materials : Metalized Polyester Label (Silver Gloss)
 Color : Black Background with Silver Printing
 Label Dimension : 91.5mm(L)*29.3mm(W)+/-0.1mm
 Label Thickness : 75#

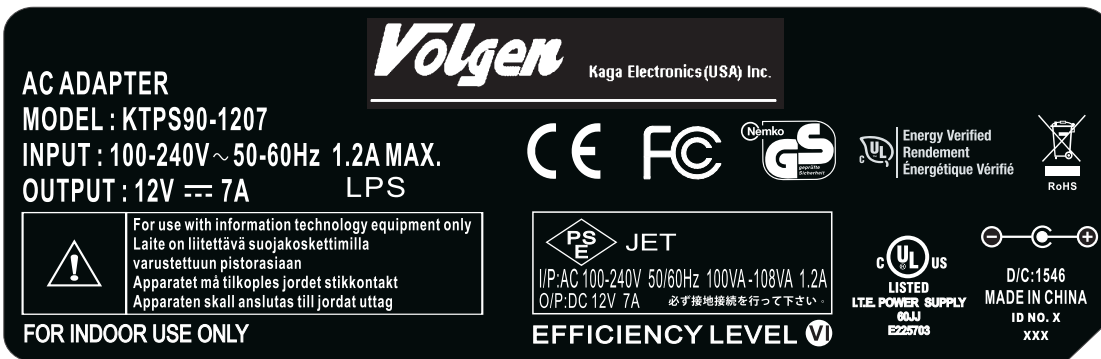
100%



"XXX"

Label supplier's code.
 It is accurate that the number of words depends on the real finished product.

160%



ID NO. "X"

Manufacturer's code.
 It is accurate that the number of words depends on the real finished product.

Label Part No.: 9443059660
 REV.: A