

SEE NOTE B CUS40ES-5

NAME PLATE(SCALE: 2/1)

CUS40ES-5 INPUT: 19.2 - 300 VDC 2.6 A 48 - 250VAC ~ 1.2 A 50 - 60Hz OUTPUT: 5.2 V --- 8 A BAR CODE CODE MADE INICHINA

SEE NOTE C

CONNECTORS USED:

PART DESCRIPTION	PART NAME	MANUFACTURER	QTY
PIN HEADER (INPUT SIDE CN1)	1-1123724-3	TE	1
PIN HEADER (5V OUTPUT CN51)	1-1123723-6	TE	1

*OUTPUT CURRENT OF EACH CONNECTOR PIN MUST BE LESS THAN 7.5A.

MATCHING HOUSINGS AND PINS(NOT INCLUDED WITH THE PRODUCT):

PART DESCRIPTION	PART NAME	MANUFACTURER	QTY
SOCKET HOUSING (CN1)	1-1123722-5	TE	1
SOCKET HOUSING (CN51)	1-1123722-6	TE	1
TERMINAL PINS	1123721-1	TE	9

HAND CRIMPING TOOL: 91579-1 MANUFACTURER:TE

NOTES:

- A: THE $4-\emptyset 3.5$ HOLE ARE CUSTOMER CHASSIS MOUNTING HOLES. ALL MUST BE SCREWED IN ORDER TO CONFORM THE VIBRATION SPEC.
- B: MODEL NAME, MAXIMUM OUTPUT POWER, NOMINAL OUTPUT VOLTAGE, MAXIMUM OUTPUT CURRENT, ARE SHOWN HERE IN ACCORDANCE WITH THE SPECIFICATIONS.
- C: COUNTRY OF MANUFACTURE WILL BE SHOWN HERE.
- D: \(\preceq\) IS FOR SAFETY GROUND CONNECTION.
- E: TO KEEP THE DISTANCE MORE THAN 4mm BETWEEN PC-BOARD EDGE AND CUSTOMER'S CHASSIS.

