

AWB REF #: _____

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NOTE:
THE AGENT MAY RECEIVE THE INFORMATION VIA TELEPHONE. IT IS NOT NECESSARY TO FAX THIS INFORMATION. ADVISE THE CUSTOMER THIS INFORMATION CAN BE RECEIVED BY TELEPHONE (IF FAXED ON 2ND SHIFT).

8533 ELECTRICAL RESISTORS - INCLUDING RHEOSTATS AND POTENTIOMETERS OTHER THAN HEATING RESISTORS, PARTS THEREOF

1. ARE THESE FIXED CARBON RESISTORS, COMPOSITION OR FILM TYPES?

If yes, answer check which type applies below;
If not carbon, composition or film types, go to question 2.

- DESIGNED FOR SURFACE MOUNTING (SMD) BY CONTACT
 - than two terminals (Resistor networks) _____
 - Having two terminals _____
- HAVING MORE THAN TWO LEADS (Resistor networks) _____
- OTHER _____
 - Carbon composition _____
 - Carbon film _____

2. OTHER FIXED RESISTORS - (NOT CARBON, COMPOSITION OR FILM TYPES)

If described below, check appropriate which type,
If not described below, go on to questions 3.

- POWER HANDLING CAPACITY NOT EXCEEDING 20W
DESIGNED FOR (SMD) BY CONTACT
 - Having more than two terminals
 - Dual-in-line package _____
 - Other including flat pack) _____
 - Having two terminals
 - Flat resistor chips _____
 - Cylindrical lead less resistors (including metal film, metal oxide and thick cement Film) _____
- HAVING MORE THAN TWO LEADS (Resistor networks)
 - Single-in-line _____
 - Dual-in-line _____
 - Other _____
- OTHER _____
 - Wire wound _____
 - Other (metal film, metal oxide, thick cement Film) _____
- OTHER _____

3. ARE THESE WIRE WOUND VARIABLE RESISTORS, INCLUDING RHEOSTATS AND POTENTIOMETERS?

If so check which type below.
If not wire wound, go on to question 4.

- Power capaco not exceeding 20w _____
- Other _____
 - Dimmers _____
 - Other _____

4. ARE THESE OTHER VARIABLE RESISTORS, INCLUDING RHEOSTATS AND POTENTIOMETERS?

If so, check appropriate type.

- Metal oxide varistor _____
- Other _____
 - Rheostat/resistor type motor starters and Controllers _____
 - Other _____
- Cermet _____
- Metal glaze _____
- Other _____

5. PARTS -

ARE THEY FOR GOODS OF SUBHEADING 8533.40 CERAMIC OR METALLIC MATERIALS"

ELECTRICALLY OR MECHANICALLY REACTIVE TO CHANGES IN TEMPERATURE? _____

or OTHER PARTS? _____