

### 1.3 CROSS AND EXTERNAL REFERENCES.

This paragraph offers additional description regarding cross and external references to provide tagging samples.

1.3.1 Cross Reference Number 1. This paragraph refers to the next paragraph, with an ID of p1.2.1, titled Cross Reference Number 2. This reference is generated using the following tag sample. Refer to CROSS REFERENCE NUMBER 2 (1.3.2).

1.3.2 Cross Reference Number 2. This paragraph references the previous paragraph, with an ID of p1.2.2, titled Cross Reference Number 1. Refer to CROSS REFERENCE NUMBER 1 (1.3.1).

1.3.3 External Reference to a TO. This TO will reference another TO for additional information. In this particular instance, the reference is to the TO number itself, therefore the targetid and displayvalue attributes are not re-

quired to generate a proper print display. Refer to TO 8C12-3-4-02

1.3.4 External Reference to a Table.. This reference is to a specific table in the external document. The author must provide the TO ID (doc01), as well as the ID of the table that is being referenced (table3-3). The author must also provide the title of the table, using the display value attribute. Refer to TO 8C12-3-4-01 (Leading Particulars).

### 1.4 LEADING PARTICULARS.

Table 1-3 lists the principal physical and electrical characteristics of the AC/DC converter.

### 1.5 CONSUMABLE MATERIALS.

Figure 1-2 lists the consumable materials required during cleaning, repair, and assembly of the AC/DC converter.