IS 2086: 1993

(PREVIEW)

Indian Standard

CARRIERS AND BASES USED IN REWIRABLE TYPE ELECTRIC FUSES FOR VOLTAGES UP TO 650 V — SPECIFICATION

1 SCOPE

- **1.1** This standard covers performance requirements and tests as well as dimensions of carriers and bases used in rewirable type electric fuses having a rated current up to and including 100 A meant for alternating current systems of voltages not exceeding 650 V between lines.
- **1.2** The specification does not cover fuse-wire used in rewirable type fuses for which the provisions given in IS 9926: 1981 shall apply.

2 REFERENCES

2.1 The following Indian Standards are necessary adjuncts to this standard.:

IS No.	Title
2: 1960	Rules for rounding off numeri-
	cal values (revised)
4905 : 1968	Methods for random sampling
8724: 1978	Dimensions for rewirable fuses
	up to 650 V
9926: 1981	Specification for fuse -wire used
	in rewirable type electric fuses

up to 650 volts.