

(PREVIEW)

Indian Standard

SPECIFICATION FOR RELAYS FOR ELECTRONICS AND TELECOMMUNICATION EQUIPMENT

PART II REED RELAYS

0. FOREWORD

0.1 This Indian Standard (Part II) was adopted by the Indian Standards Institution on 20 August 1982, after the draft finalized by the Electro-mechanical Components for Electronic Equipment Sectional Committee had been approved by the Electronics and Telecommunication Division Council.

0.2 This standard (Part II) covers detailed requirements applicable to different types of reed relays. The general requirements and methods of test are specified in Part I of this standard.

0.3 While preparing this standard, considerable assistance is derived from JSS 50703-1980 Detail specification for relays, reed type, issued by the Directorate of Standardization, Ministry of Defence, India.

Section 1 General

1. SCOPE

1.1 This standard (Part II/Sec 1) covers requirements generally applicable to different type of reed relays covered in this standard.

Section 2 Type RR1

1. SCOPE

1.1 This standard (Part II/Sec 2) covers requirements of electrical, dry reed, relays having ratings of 28 V, low level to 500 mA and designated as Type RR1.

Section 3 Type RR2

1. SCOPE

1.1 This standard (Part II/Sec 3) covers requirements of electrical, dry reed, relays having ratings of 200 V, 500 mA, 14 W, *Max* and designated as Type RR2.