SPC-FDG5.DWG 2. Flammability: UL94-HB 9 ယ Specifications Material: Body - Zinc, Nickel Plated ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY. Working Voltage: 500V Dielectric Strength: 1500V Contact Resistance: Center-2.1 milliohms Temperature Range: -55°C to 85°C Impedance: 50 Ohms Insulator: TPX Contact: Brass, Gold Plated PURPOSES ONLY UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE INTELADOR ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREN ARE BASED UPON INFORMATION AND/ON TECHNICAL TICK OF ACCURATE AND RELIABLE SAVES CONCINUOL TICK AND BETWEEN CHILD THE RECEIPT FOR THE STATEMENT THE STATEMENT THE RECEIPT FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABLITY MHATISOEVER IN CONNECTION THERENTH. Ø18 CHECKED BY: DRAWN BY: \overline{a} APPROVED BY: 동 * 366 8/13/91 쯴 ш DATE: DATE: DATE: SIZE SCALE: DRAWING TITLE: REVISIONS DWG. NO. DESCRIPTION BNC Redrawn 29.5 Adapter, BNC R P P Jack/ SPC TECHNOLOGY **JHN** U.O.M.: Millimeters Č X DRAWN DOC. NO. SPC-F005 * Effective: 12/21/88 * DCP No: 680 Plug Jack to 1/8/02 DATE UHF Plug CHECKD ELECTRONIC FILE ŗ 81N5463.dwg SHEET: 2/6/02 DATE APPRVD ົດ 읶 2/6/02 DATE യ ∂ീ