SPC-FDG5.DWG 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. Plated 5. Insertion Loss: 5 ~ 1000MHz <-0.5dB 4. Voltage Standing: DC 500V 3. Working Voltage: DC 50V or AC 30V NOTES: Material & Plating Dielectric: PE Nut: Brass - Nickel Plated Body: Brass - Nickel Plated Pin: Brass - Tin Plated Contact Pin: Phosphor Bronze - Tin 2. 11 Hex 3/8-32 UNEF Thread. DIMENSIONS ARE PURPOSES ONLY SPECIFIED, UNLESS OTHERWISE DISTLANCE
ALL STATEMENTS AND TECHNICAL NECONATION CONTINED HEREN ARE ENSED UPON INFORMATION
ALL STATEMENTS AND TECHNICAL NECONATION CONTINED HEREN ARE EXCHANGED AND TECHNICAL THE ARE
REPOND ONE DOWNSOL, THE LISTS AND LIBERATY MATERIALISM OF THE PRODUCET THAT HE
INTONOL OSE OF ASSURE ALL RESK AND LIBERATY MATERIALES IN CONNECTION THEREWITH. 0.7 1 Min -CHECKED BY: DRAWN BY: APPROVED BY: Jeff McVicker JOHN COLE Daniel Carey .\ D0 1319 못 * 830 2.1 8/18/98 8/17/98 8/18/98 刪 a ш DATE DATE: DATE: SCALE: DRAWING TITLE: ⋗ 11.5 REVISIONS Dimensions Added Updated Redrawn DESCRIPTION DWG. NO. 29.3 Female NIS SPC _ 1592 , F:: SPC TECHNOLOGY U.O.M.: Millimeters Male Voltage Blocking Coupler Ž Z DRAWN DOC: NO: SPC-F0D5 * Effective: 12/21/88 * DCP No: 880 占 3/8-32 UNEF Thread 2/14/02 3/16/02 DATE CHECKD ELECTRONIC FILE ŗ ູດ 92N3416.dwg SHEET: 2/14/02 3/16/01 DATE APPRVD ŗ ក ø10.8 믺 2/14/02 3/16/01 DATE \circ