REV DESCRIPTION OF REVISION ECN NO. BY DATE	
This document contains proprietary information and such informationmay not be disclosed to others for any purposes,	/15 09/07/15
1 Electrical Data 1mpedance: 500 2 Working valtage: ≤500V 3 Insulation resistance ≥ 5000MΩ 4 Dielectric withstanding valtage: 1500V 5. Center Contact resistance≤ 15MΩ 6 Duler Contact resistance≤ 10MΩ 2. Material&Finish Inner Contact: nicket plated over Phospher bronze Outer Contact: nicket plated over bross. Insulators: Tetton	
DRAWN: T. Shihua 09/07/15 TITLE:	
ENGINEER: C. Tao 09/07/15 RF Adaptor	www.trl-rf.com
Notes: 1. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE NOTICE AT ANY TIME TO FRANCES IN ESS OTHERWISE SPECIFICATIONS ARE SUBJECT TO CHANGE NOTICE AT ANY TIME TO FRANCES IN ESS OTHERWISE SPECIFICATIONS ARE SUBJECT TO CHANGE NOTICE AT ANY TIME	
	N MILLIMETERS (mm)
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