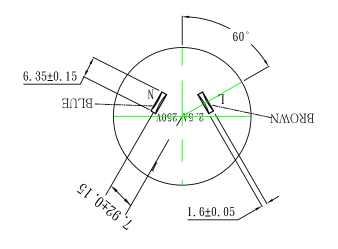
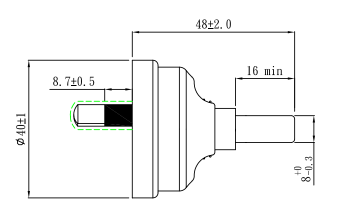
PROPRIETARY INFORMATION:

PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK,INC.

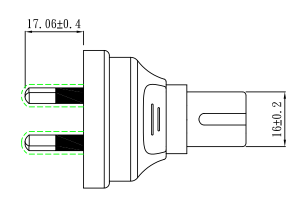
	REVISION		
REV	DESCRIPTION	DATE	APPROVED
Α	INITIAL RELEASE, RFS. 14873, EM	10/23/08	HM

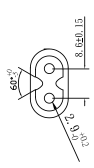




Note:

- 1.Rating:2.5A 250V
- 2.Insulation Resistance: $100M\Omega$
- 3.Dielectric Voltage:2000V/sec







Contents of this document

prior notice

are subject to change without

Globtek Inc. will not be liable for the safety and performance of these power product if unauthorized access and repair occurs. End user should consult the applicable UL,CSA or EN Standards for proper installation instruction.

Globtek product are not authorized for use as mission critical components in life support, hazardous environment, nuclear or aircraft applications without prior written approval from the CEO of Globtek Inc.

DASH NO.	PAR	T NO	REV.	DESCRIPTION					NOTES			
TABULATION BLOCK												
			DECIMA .xx +/-	TOLERANCES: DECIMALS ANGULAR .xx +/- 0.1 +/- 1° .xxx +/005			obTek, Inc	э.	186 Veterans Dr. No Tel. 201-784-1000			
INIT.BY:	EIVI	ATE: /23/08	MILLIMET .xx +/- (.xxx +/).3 +/- 1°	DWG TI	CITLE: PLUG ADAPTOR, AUSTRALIA AS/NZS 3112 TO CONNECTOR IEC 60320/C7						
DRAWN	: INF	ATE: /23/08	FSCN N G, CC, Y		MODEL	:	GT-3613			REV. A		
APRVD:	IIIVI	DATE: 10/23/08 SCALE: NONE PART NO: 501-703R(R)		SHEET 1/1								