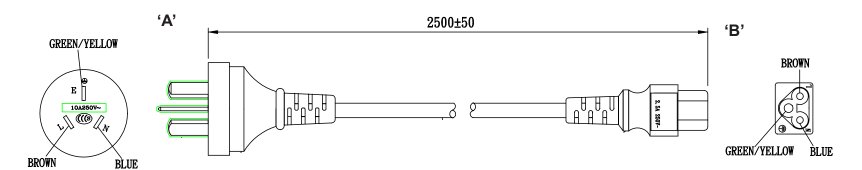
PROPRIETARY INFORMATION:	l	
PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR	REV	DESCRIP
USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK INC.	A	INITIAL RELEASE,
The substitute of the state of		

	REVISION								
REV	DESCRIPTION	DATE	APPROVED						
A	INITIAL RELEASE, RFS. 25891, BS	04/24/15	hm						



## **GENERAL SPECIFICATIONS:**

RATING: 2.5A / 250V

CABLE TYPE / SIZE: RVV, 3 x 0.75 mm<sup>2</sup>

**TEMPERATURE RATING:** 60° C

**CONDUCTOR COLORS:** BROWN / BLUE / GREEN-YELLOW

CABLE JACKET COLOR: BLACK

OVERALL LENGTH (L): 2500 + 50 mm 6.0 ± 0.2 mm CABLE OUTER DIAMETER:

CHINA PLUG, CCC GR2099 **END 'A' TERMINATION:** 

END 'B' TERMINATION: IEC 320/C5

CCC APPROVALS PLUG: CCC APPROVALS CABLE: APPROVALS CONNECTOR: CCC

## NOTES:

1. CORD AND PLUG MUST BE MARKED WITH APPROVAL SYMBOLS OR FILE NUMBER(S).



## RELEASED

By N.Frost at 4:50 pm, Apr 24, 2015

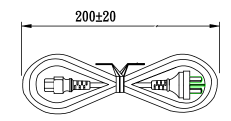
Globtek Inc. will not be liable for the safety and performance of these power supplies if unauthorized access and repair occurs End user should consult applicable UL, CSA or EN standards for proper installation instructions

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

## **PACKING:**

LOOSE HANK:



CHINA ROHS: COMPLIES WITH CHINA SJ/T 11363-2006







DASH NO.	PART NO				REV.	DESCRIPTION		NOTES		
TABULATION BLOCK										
							TOLERA DECIMALS .xx +/- 0.1 .xxx +/005	ANCES: ANGULAR +/- 1°	GlobTek, Inc. www.globtek.com  186 Veterans Dr. North Tel. 201-784-1000 Fa	
INIT.BY:	NIT.BY: BS DATE: 04/24/15			MILLIMETERS .xx +/- 0.3 .xxx +/013	ANGULAR +/- 1°	DWG TITLE: CHINA TYPE DETACHABLE CORDSET				
DRAWN: NF				TE: 24/1			FSCN No.: G, T	SIZE A		REV.
APRVD: HM DATE: 04/24/15			SCALE: NONE		PART NO: 6023592M5712(R)	SHEET 1/1				

Contents of this document are subject to change without prior notice