SEE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY ROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTER, INC. A INITIAL I **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short test **A The pins L-L, N-N need to pass continuity test and short t	Wark for modification, dia: 01-01-00 modification, dia: 01
*A The pins L-L, N-N need to pass continuity test and short test **B The pins L-L, N-N need to pass continuity test and short test **B **B **B **B **B **B **B **B **B **	*A The pins 1-1, N-N need to pass continuity test and short test ***The pins 1-1, N-N need to pass continuity test and short test ***The pins 1-1, N-N need to pass continuity test and short test ***The pins 1-1, N-N need to pass continuity test and short test ***The pins 1-1, N-N need to pass continuity test and short test ***The pins 1-1, N-N need to pass continuity test and short test ***The pins 1-1, N-N need to pass continuity test and short
NOTE: 1. MATERIAL: SABIC PC945 94-V0 2. Can not use the recycling material 3. The color is BLACK 4. Finish: texture MT 11040	NOTE: 1. MATERIAL:SABIC PC945 94-V0 2. Can not use the recycling material 3. The color is BLACK 4. Finish:texture MT 11040 5. The "s" is important dimension 6. No labe tolerance refer to tolerance sheet
4. Finish: texture MT 11040	4. Finish: texture MT 11040 5. The "*" is important dimension 6. No labe tolerance refer to tolerance sheet Met
6. No labe tolerance refer to tolerance sheet	

Limitation of Use:

mission critical components in life support,

aircraft applications without prior written

approval from the CEO of Globtek Inc.

hazardous environment, nuclear or

Foot Note:

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

ble UL,CSA or EN Standards for proper

installation instruction.

occurs. End user should consult the applica-

SCRIPTION NOTES TABULATION BLOCK TOLERANCES: DECIMALS ANGULAR .xx +/- 0.1 +/- 1* GlobTek, Inc. 186 Veterans Dr. Northvale, NJ 07647 Tel. 201-784-1000 Fax 201.784.0111 .xxx +/- .005 www.globtek.com MILLIMETERS ANGULAR DATE: DWG TITLE: CHANGEABLE BLADE R-CN-2 INIT.BY: MK .xx +/- 0.3 Globtek product are not authorized for use as .xxx +/- .013 07/21/17 DATE: FSCN No.: SIZE REV. DRAWN: NF MODEL: G, CC Α Α 07/21/17 DATE: **R-CN-2(R)** APRVD: MK SCALE: NONE PART NO: SHEET 1/1 07/21/17

Metal pin

RELEASED

By N.Frost at 1:40 pm, Jul 21, 2017

DATE

07/21/17

APPROVED