				PROPRIETARY INFORMATIC			REVISION					
		PROPRIETARY OF GLOBTEK, INC. AN USE OF THIS DRAWING, IN WHOLE OF PRODUCTOR EVECTOR AN OPECTUED IN			IN PART, IS HEREBY		REV A		RIPTION E, RFS. 26533, MK	DATE 11/03/16	APPROVEI MK	
				PROHIBITED EXCEPT AS SPECIFIED IN	WRITING BY GLU	BIEK,INC.	В		CHED TO BLACL WIRE, RFS. 26571, DL	11/22/16	MK	
		CONN.1:				1			ONN.2:Micro USB 5F			
		12.0			1:	200±30			5.7			
	TUBIN	IG SING	.2 COL RE WH GR BL I BR I BR I BR I BR I BR I BR	HITE EEN ACK AID Oth ends m black H/S Tubing		0±20		<ol> <li>Insulation Resis</li> <li>Conductor Resis</li> <li>USB AM: Inserti MicroUSB AM: Ir</li> <li>Current rating:</li> <li>BENDING TEST REG</li> <li>Angle: +60° and</li> <li>Bending frequer</li> </ol>	UIREMENTS: d -60° in opposite dire ncy: 10~11 cycles/mi n: 30cm from where	nin. t force>= lout force cctions	e>=8N.	
3	CONN MICRO 5P ONNECTOR,Cu SHELL,								And			
1	②     CONN     USB A/M WHITE STEEL SHELL,NI       ①     CABLE     UL2725 AWG28X1P+AWG20X2C+AL+Broid(64/0.1					DTCS) Black PVC jacket $0D:45mm$   = 1.2 m						
NO.								By N.Fre	ost at 1:23 pm, Nov 22, 2016	<sup>8</sup> CR	OHS	
					DASH	PART NO	REV.	DESC	RIPTION		NOTES	
						NO. TAKENO KUN DESCRIPTION TO THE NOTES						
						TOLERANCES						
							DECIMALS .xx +/- 0.1 .xxx +/005		ek, Inc. 186 Veterans btek.com Tel. 201-784-			
	Glo	Foot Note: 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 applica- ble UL_CSA or EN Standards for proper		Limitation of Use: 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 CFO of Globtek Inc.	INIT.BY: NF			ANGULAR +/- 1* DWG TITLE: USB				
	ocument proc				DRAWN: NF	DATE:	FSCN No.: G, YL	SIZE A			REV. B	
ntents of this doe subject to chang or notice				approval from the CEO of Globtek Inc.		11/03/10						