$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									REVISION		
$\frac{1}{10000000000000000000000000000000000$		PROPRIETARY INFORMATION: PROPRIETARY OF GLORTEK, INC. ANY REPRODUCTION DIS					OR		I - ·		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							ICL V	DUT			
$\begin{array}{c} \mathbf{A}' \\ \hline \mathbf{A}' \\ \hline$			PROHIBITED	EXCEPT AS SPECIFIED II	N WRITING BY C	LOBTEK,INC.	A	INIT	AL KELEASE, KFS. 2/100	3 09/13/	18 MK
$\begin{array}{c} \mathbf{A}' \\ \hline \mathbf{A}' \\ \hline$											I.
$\frac{1}{10000000000000000000000000000000000$	'Α'	O COBIEK			78±30	334			35±5	Ribbed 'B	,
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $								<u>Smoo</u>	<u>th</u> TIN 6±1		
UL APPROVED 125VAC/10AENERGISTION SET ON TABLE STATUS S		\ Smooth	ר -								
NOTES: NOTES: NUME: SPT-2, # 18 AWG, 2 CONDUCTOR NUME: SPT-2, # 18 AWG, 3 CONDUCTOR NUME: SPT-2, # 18 AWG, 3 CONDUCTOR VIEL: SPT-2, # 18 AWG, 2 CONDUCTOR VIEL: SPT-2, # 18 AWG, 3 CONDUCTOR VIEL: SPT-2, # 18 AWG, 3 CONDUCTOR VIEL: U. CSA or cUL VIENCE: U. CSA or cUL VIENCE 1 SPT-2, RIBBED 35 VIENCE 1 STRIP±1mm VIENCE 1 STRIP±1mm VIENCE 1 STRIP±1mm VIENCE 2 RIBBED 35 VIENCE 1 STRIP±1mm VIENC								mm WITH 23 mm l	BOTTON,		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					UL A	PPROVED 12	25VAC/10A				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	GENERAL SPE	CIFICATIONS:					NOTE				
BLE TYPE / SIZE: SPT2, # 18 AWG, 2 CONDUCTOR IMPERATURE RATING: 105°C SMPERATURE RATING: 105°C SMDUCTOR COLORS: BLACK VERALL LENGTH (L): 3345 ± 50 mm BBLE OUTER DIAMETER: 3.5 x 6.9 ± 0.1 mm ND 'B': SEE TERMINATION TABLE 'PROVALS PLUG: UL, CSA or cUL 'PROVALS CABLE: UL, CSA or cUL 'PROVALS CABLE: UL, CSA or cUL 'MIRE 1 SMOOTH 35 6 TIN TIP 'WIRE 2 RIBBED 35 6 TIN TIP WIRE 2 RIBBED 35 6 TIN TIP 'WIRE 4<	RATING:		/ 125\/ AC								
$\text{MPERATURE RATURE $			=							WITH APPROVAL	
DNDUCTOR COLORS: SMOOTH/RIBBED Bale JACKET COLOR: BLACK VERALL LENGTH (L): 3345 ± 50 mm Bale OUTER DIAMETER: 35 × 6.9 ± 0.1 mm b) 'A' PLUG; NEMA 1-15P DYBOVALS PLUG; UL, CSA or cUL PPROVALS PLUG: UL, CSA or cUL PPROVALS CABLE: UL, CSA or cUL DNDUCTOR TERMINATION TABLE: $\frac{Vire}{1 & 0MOOTH & 35 & 6 & TIN TIP}$ $\frac{Vire}{1 & 0MOOTH & 35 & 6 & TIN TIP}$ $\frac{Vire}{1 & 0MOOTH & 35 & 6 & TIN TIP}$ $\frac{Vire}{1 & 0MOOTH & 35 & 6 & TIN TIP}$ $\frac{Vire}{1 & 0MOOTH & 35 & 6 & TIN TIP}$ $\frac{Vire}{1 & 0MOOTH & 35 & 6 & TIN TIP}$ $\frac{Vire}{1 & 0MOOTH & 35 & 6 & TIN TIP}$ $\frac{Vire}{1 & 0MOOTH & 35 & 6 & TIN TIP}$ $\frac{Vire}{1 & 0MOOTH & 35 & 6 & TIN TIP}$ $\frac{Vire}{1 & 0MOOTH & 35 & 6 & TIN TIP}$ $\frac{Vire}{1 & 0MOOTH & 35 & 6 & TIN TIP}$ $\frac{Vire}{1 & 0MOOTH & 35 & 6 & TIN TIP}$ $\frac{Vire}{1 & 0MOOTH $							SYMBO	DLS_AND/ OR FI	LE NUMBERS.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			-				_	_			
VERALL LENGTH (L): 3345 ± 50 mm Balle OUTER DIAMETER: 35 x 6.9 ± 0.1 mm 10 'A' PLUG; NEMA 1-15P ND 'B': SEE TERMINATION TABLE PPROVALS PLUG: UL, CSA or cUL PODUCTOR TERMINATION TABLE: PACKING: Wire Color WIRE 1 SMOOTH 35 6 WIRE 2 RIBBED 35 6 WIRE 2 RIBBED State 1 State 1 More: Complies with Request of Color Complies with Request of Color Complies with Request of Color State 1 Millation of Use: Initiation of Use: Note: Complies with Complies with Complies of California Millations of Use: Initiation of Use: Control Linke for the Complication of Use: Control Linke for the Complication of Use: Control Linke for the Complication of Use: Complication of Use: Initiation of Use: Complication of Use: Initiation of Use: Complicating an advan											
ABLE OUTER DIAMÉTER: 3.5 x 6.9 ± 0.1 mm DD 'A' PLUG; MEMA 1.15P DD 'B': SEE TERMINATION TABLE PROVALS PLUG: UL, CSA or cUL PROVALS CABLE: UL, CSA or cUL DNDUCTOR TERMINATION TABLE: WIRE 1 SMOOTH 35 6 TIN TIP WIRE 2 RIBBED 35 7 TIN TIP WIRE 2 RIB							(U)	(SH)	UN	<u>د (UL</u>) الع	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							J S				
ND 'B': SEE TERMINATION TABLE RELEASE 'PROVALS PLUG: UL, CSA or cUL PACKING: No recut No re	END 'A' PLUG;						-				
PPROVALS CABLE: UL, CSA or cUL ONDUCTOR TERMINATION TABLE: 1500 ± 30 150 ± 20 Wire Color SPLIT± 5 mm STRIP±1mm TERMINAL Wire 1 SMOOTH 35 6 TIN TIP Wire 2 RIBBED 35 6 TIN TIP Wire 2 Ribber 2 <thribber 2<="" th=""> Ribber 2 Riber</thribber>	END 'B':	SEE	TERMINATION TA	ABLE						RELEASED	
Mire Color SPLIT± 5 mm STRIP±1mm TERMINAL WiRE 1 SMOOTH 35 6 TIN TIP WiRE 2 RIBBED 35 6 TIN TIP WiRE 3 RIBBED 35 6 TIN TIP Wire RIBBED 35 6 TIN TIP Wire RIBBED 35 6 TIN TIP Wire Ribber 1 State Ribber 1 Note Complies with Requirements of California (Robot prototice) Part No Rev Description Notes Tabulation of Use: Globber for the california (Robot prototice) Imitation of Use: (Robot prototice) Initiation of Use: (Robot prototice) Initi	APPROVALS PLU	G: UL,	CSA or cUL				PACKI	NG:			<i>14, 2018</i>
DNDUCTOR TERMINATION TABLE: Wire Color SPLIT± 5 mm STRIP±1mm TERMINAL WIRE 1 SMOOTH 35 6 TIN TIP WIRE 2 RIBBED 35 6 TIN TIP Wire Complies with Requirements of California PROPOSITION Part NO Rev Description NOTES TABULATION BLOCK For Note: Globbek fine. will not be liable for the Globbek fine. will not be liable for the Limitation of Use: Globbe for the coll at the not authorized for use as INIT.BY: BS DATE: DATE: Globbet fine. will not be liable for the Imitation of Use: Globbet fine. will not be liable for the Limitation of Use: Globbet fine. will not be liable for the Limitation of Use: Globbet fine. will not be liable for the Limitation of Use: Globbet fine. will not be liable for the INIT.BY: BS DATE: Globbet fine. will not be liable for the INIT.BY: BS DATE: Globbet fine. will not be liable for the WIRT.BY: BS DATE: Globbet fine. will not be liable for the Wirth AMERICAN NON-DETACHABLE CORDSET	APPROVALS CAB	BLE: UL,	CSA or cUL								
DNDUCTOR TERMINATION TABLE: Wire Color SPLIT± 5 mm STRIP±1mm TERMINAL WIRE 1 SMOOTH 35 6 TIN TIP WIRE 2 RIBBED 35 6 TIN TIP Wire Complies with Requirements of California PROPOSITION Part NO Rev Description NOTES TABULATION BLOCK For Note: Globbek fine. will not be liable for the Globbek fine. will not be liable for the Limitation of Use: Globbe for the coll at the not authorized for use as INIT.BY: BS DATE: DATE: Globbet fine. will not be liable for the Imitation of Use: Globbet fine. will not be liable for the Limitation of Use: Globbet fine. will not be liable for the Limitation of Use: Globbet fine. will not be liable for the Limitation of Use: Globbet fine. will not be liable for the INIT.BY: BS DATE: Globbet fine. will not be liable for the INIT.BY: BS DATE: Globbet fine. will not be liable for the WIRT.BY: BS DATE: Globbet fine. will not be liable for the Wirth AMERICAN NON-DETACHABLE CORDSET								1500 1 20	450		
Wire Color SPLIT± 5 mm STRIP±1mm TERMINAL WIRE 1 SMOOTH 35 6 TIN TIP WIRE 2 RIBBED 35 6 TIN TIP WIRE 2 RIBBED 35 6 TIN TIP Wire Complies with Requirements of California PROPOSITION Part No REV Description Notes Tote: Globbek inc, will not be lable for the Globbek for the Limitation of Use: Globbek for the Imitation of Use: Globbek inc, will not be lable for the INIT.BY: BS DATE: DATE: Globbek MIT.BY: BS DATE: DATE: State 4: 01 3 4: 17 Will PUSHBULTION SHICLAN NON-DETACHABLE CORDSET								1500±30	- 150	±20	
WIRE 1 SMOOTH 35 6 TIN TIP WIRE 2 RIBBED 35 6 TIN TIP WIRE 2 RIBBED 35 6 TIN TIP Dash Dash Part No REV. Description Notes Complies with Requirements of California PROPOSITION Dash Part No REV. Description Notes Tote Requirements of California PROPOSITION Dash Part No REV. Description Notes Tote Requirements of California PROPOSITION Notes Dash Part No REV. Description Notes Foot Note: Globtek Inc. will not be liable for the Globtek product are not authorized for use as Init.BY: BS DATE: 09/13/18 MILLIMETERS ANGULAR ax 4: 0.03 WG TITLE: NORTH AMERICAN NON-DETACHABLE CORDSET WITH PUSHBUTTON SWITCH	CONDUCTOR T	ERMINATION T	ABLE:								
WIRE 1 SMOOTH 35 6 TIN TIP WIRE 2 RIBBED 35 6 TIN TIP WIRE 2 RIBBED 35 6 TIN TIP Dash Dash Part No REV. Description Notes Complies with Requirements of California PROPOSITION Dash Part No REV. Description Notes Tote Requirements of California PROPOSITION Dash Part No REV. Description Notes Tote Requirements of California PROPOSITION Notes Dash Part No REV. Description Notes Foot Note: Globtek Inc. will not be liable for the Globtek product are not authorized for use as Init.BY: BS DATE: 09/13/18 MILLIMETERS ANGULAR ax 4: 0.03 WG TITLE: NORTH AMERICAN NON-DETACHABLE CORDSET WITH PUSHBUTTON SWITCH			_								
WIRE 2 RIBBED 35 6 TIN TIP Milling For Note: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the INIT.BY: BS DATE: 09/13/18 MILLMETERS ANGULAR MILLMETERS ANGULAR ax x+0.03 Constitute with PUSHBUTTON SWITCH DWG TITLE: NORTH AMERICAN NON-DETACHABLE CORDSET	Wire	Color	SPLIT <u>+</u> 5 mm	STRIP <u>+</u> 1mm	TERMINAL						
WIRE 2 RIBBED 35 6 TIN TIP Milling For Note: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the Limitation of Use: Globtek fnc, will not be liable for the INIT.BY: BS DATE: 09/13/18 MILLMETERS ANGULAR MILLMETERS ANGULAR ax x+0.03 Constitute with PUSHBUTTON SWITCH DWG TITLE: NORTH AMERICAN NON-DETACHABLE CORDSET	WIRF 1	SMOOTH	35	6	TIN TIP		-				
Mark Dash NO. PART NO REV. Description NOTEs Mark Complies with Requirements of California PROPOSITION Image: Complies with Requirements of California PROPOSITION TOLERANCES: DECMALS ANGULAR XX +/-0.1 +/-1'. XX +/-0.05 Complies with Requirements of California PROPOSITION Image: Complies with Requirements of California Description Image: Complian State Requirements of California De				_				_			
NO. PARI NO Rev. Description NOTES No. PARI NO Rev. Description NOTES No. PARI NO Rev. Description NOTES State Complies with Requirements of California PROPOSITION TOLERANCES: DECMALS TOLERANCES: DECMALS GlobTek, Inc. 186 Veterans Dr. Northvale, NJ 07647 Foot Note: Globtek Inc. will not be liable for the Globtek Inc. will not be liable for the Limitation of Use: Globtek product are not authorized for use as INIT.BY: BS DATE: 09/13/18 MILLIMETERS ANGULAR 3xx +/0.013 WG TITLE: NORTH AMERICAN NON-DETACHABLE CORDSET	WIRE 2	RIBBED	35	6	TIN TIP						
NO. PARI NO Rev. Description NOTES No. PARI NO Rev. Description NOTES No. PARI NO Rev. Description NOTES State Complies with Requirements of California PROPOSITION TOLERANCES: DECMALS TOLERANCES: DECMALS GlobTek, Inc. 186 Veterans Dr. Northvale, NJ 07647 Foot Note: Globtek Inc. will not be liable for the Globtek Inc. will not be liable for the Limitation of Use: Globtek product are not authorized for use as INIT.BY: BS DATE: 09/13/18 MILLIMETERS ANGULAR 3xx +/0.013 WG TITLE: NORTH AMERICAN NON-DETACHABLE CORDSET	L	I	1							<u> </u>	
Topological control is a state of the c	ustardous Suba					PART NO	REV.		DESCRIPTION		NOTES
Requirements of California PROPOSITION TOLERANCES: DECIMALS xx +/- 0.1 GlobTek, Inc. xx +/- 0.1 186 Veterans Dr. Northvale, NJ 0764' rel. 201-784-1000 Foot Note: Globtek Inc. will not be liable for the Globtek Inc. will not be liable for the Limitation of Use: Globtek product are not authorized for use as INIT.BY: BS DATE: 09/13/18 MILLIMETERS ANGULAR xx +/- 0.13 DWG TITLE: NORTH AMERICAN NON-DETACHABLE CORDSET	stim of the stances	6									
Foot Note: Limitation of Use: INIT.BY: BS DATE: MILLIMETERS ANGULAR MILLIMETERS ANGULAR How and the product of the set of th		LC O	omplies with	17				IABULAI	ION BLOCK		
Foot Note: Limitation of Use: INIT.BY: BS DATE: MILLIMETERS ANGULAR MILLIMETERS ANGULAR How and the product of the set of th	<u>\</u> ////	Re	equirements of Ca	litornia			TOLER	ANCES:			
Foot Note: Globtek Inc. will not be liable for the Globtek product are not authorized for use as Signature for Use Signature for Us		P	ROPOSITIC	DN/357			DECIMALS	ANGULAR			
Foot Note: Globtek Inc. will not be liable for the Limitation of Use: Globtek product are not authorized for use as INIT.BY: BS INIT.BY: BS DATE: Og/13/18 INIT.BY: BS Og/13/18 INIT.BY: BS OVG TITLE: NORTH AMERICAN NON-DETACHABLE CORDSET $INIT.BY: BSOVG TITLE: INIT.BY: BSO$	CROHS							w	ww.globtek.com	Tel. 201-784-1000 Fa	x 201.784.0111
Globtek Inc. will not be liable for the Globtek product are not authorized for use as $0.09/13/18$ $$					INIT BY BS	DATE:		ANGULAR +/- 1° DWG TITL	E: NORTH AMERICAN	N NON-DETACHABLE CO	ORDSET
						09/13/18			WITH PUSHBUTTO	DN SWITCH	

DATE:

09/13/18

DATE:

09/13/18

DRAWN: NF

APRVD: MK

FSCN No.:

G, CC, YL

SCALE: NONE

SIZE

А

PART NO:

45111211FVF

REV.

Α

SHEET 1/1

Contents of this document

prior notice

are subject to change without

End user should consult the applicable

UL,CSA or EN Standards for proper

installation instruction.

plies if unauthorized access and repair occurs.

aircraft applications without prior written

approval from the CEO of Globtek Inc.

ardous environment, nuclear or