3				2				1		
REV DATE D				DES	ESCRIPTION OF CHANGE ENG					
B 5/23/2019 A				ADI	DDED "K" VARIANT (24V)					
MBRA	NE S	SWITC	Η							D
IEL LEV	/EL:	: PRE	SS N		ANES	SWITC	CONDS H FOR		OND	B
		BILL O	F MAT	ERIALS						
QT		NAME				COMME				
1		Watert 4C Wire	-	ip Assemb	bly Includes Regulator					
~^^ Le	ngui		<u> </u>							_
				D ·	KEF. I	NUMBE)374		_
SPECIFIED:	NAME DATE DRAWN TC 09/17/15		SUDI	19NUIC	SUITE B VALLEY COTTA					
INCHES 0.03 + 0.005	DRAWN CHECKED		RJB	09/17/15	TITLE:	9	_			
± 0.005 5° .020	COMMENTS: PROPRIETARY AND CONFIDENTIAL			DC TO	DC REG ART FOR	ULATC		A		
CING IG NOTES IOTES	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SUPPLYNET, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SUPPLYNET INC. IS PROHIBITED.		size B	dwg. No SN-9	o. 951-V	-XX	rev B			
RAWING	0105000		ODE: 1	HJX9	SCAL	:NA W	EIGHT:	SHEI	et 1 of 1	
3	1			2	1			1		

	VOTAGE REGULATION CHART									
-V	WIRE COLOR: RED	WIRE COLOR: BLACK	WIRE COLOR: WHITE	WIRE COLOR: GREEN						
Α	12V (+)	12V (-)	24V (+) Unregulated	24V (-) Unregulated						
В	12V (+)	12V (-)	N/C	N/C						
С	5V (+)	5V (-)	N/C	N/C						
F	12V (+)	12V (-)	5V (+)	5V (-)						
G	19V (+)	19V (-)	5V (+)	5V (-)						
К	24V (+)	24V (-)	N/C	N/C						

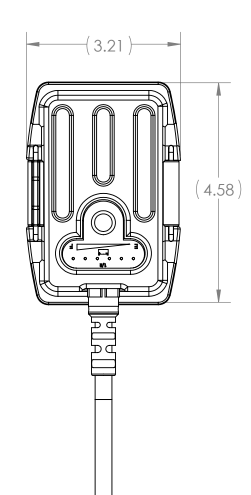
6

5

4

L





7

SEE V	-XX VIRE LENGTH C	HART AU			(1.84)
	Length Chart		м –		
-XX	Length in Feet		THIS BATTERY CONTAIN SECTIONS. AFTER CHAR	TENDANT 12V N A PPROVED CHARGER ,	
-03	3		THE TWO TATE OF CHAS HAVE ALL FIVE SEGMEN	EDICATORS SHOULD ED FOR THE BATTERY	
-06	6		TO BE FULLY CHARGED SHOWN ON EITHER SOC RECHARGED TO ACHIN	N HVE SEGMANIS ARE R, THE BATTERYCAN BE HARGE.	
-12	12			24480E	
-16	16				
-25	25				
			THE BB-2390 HAS A SELF.C MONTH. THUS, ENSURE A I	rate of about 5% per Ge prior to all missionsi	
			V DO NOT STORE ABOVE REVERSE POLARITY, DIS	CHRURH, MUTILATE IR DISPOSE OF IN FIRE	

*BATTERY NOT INCLUDED

A						ANGULAR: .X [•] : 1 [•] .XX [•] : 0.5 [•] BREAK EDGES: .00502 FILLETS: .005020 SUFACE FINISH:			
	NOTES: 1) ELECTRICAL: ASSEMBLY SHALL 100% TESTED FOR CONTINUITY, SHORTS AND INSULATION RESISTANCE (100 MEGOHMS)								
	PIN TO PIN RESISTANC	E SHALL NOT EXCEED 2.0 C	HMS.			MATERIAL: SEE DRAWING N FINISH: SEE DRAWING NOTI			
	2) SOLDERING: IAW IPC	J-STD-001 CLASS II AS APPLI	CABLE.			DO NOT SCALE DRAV			
	8	7	6	5	↑ 4	3			

0 BA BA

	3				2				1		
	REV	C	DATE		DES	CRIPTIC	ON OF	CHANC	ΞE	ENG]
	5/23/2019 ADDED "K" VARIANT (24V)						LS	_			
	572	5/201	/				~111 (24	•)	LJ	_	
ME	MBRA	NE S	WITC	н—							D
						HI II					C
ON/OFF: PF Attery fu	EL LE	VEL	: PRE	ss M	1embr.	ane s	WITC	h for		OND	В
ATTERY RE	MOV	ELF	RETUR	NS	UNIT TO) OFF	STATE				
				- N A - T							
PART NUMBER	QT	v	NAME		ERIALS		сомме	NTS			
SN-951	1			ight Ca	ip Assembl	у					
SN-404-4C	-XX Le	ength	4C Wire	5							
						REF. N	IUMBE	R: SN	0374		
UNLESS OTHERWISE				NAME	DATE	Sunn	uNet	706 EXECUTIV SUITE B			
DIMENSIONS ARE IN: INCHES TOLERANCES: .XX: ± 0.03		DRAWN CHECKED		tC RJB	09/17/15	TITLE:	duor	VALLEY COTT	AGE. NY 10989)	_
.XXX: ± 0.005 ANGULAR: .X°:1° .XX°:0.5°				N3D	07/17/13			VATERTIC		_	A
BREAK EDGES: .005 FILLETS: .005020		COMM	MENTS:			s	DC TO			GF	
SUFACE FINISH: GEOMETRIC TOLERANG	CING	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS				SEE CHART FOR VOLTAGE					
PER: ASME Y14.5 -2009		DRAWING IS THE SOLE PROPERTY OF SUPPLYNET, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE				OWG. NO			REV D		
MATERIAL: SEE DRAWING		WRITT			JPPLYNET INC.	B	2IN-7	951-V	-72	В	
DO NOT SCALE DR		CAGE CODE: 1HJX9				SCALE	:NA W	EIGHT:	SHEE	T 1 OF 1	
3	6				2				1		_

С

В

8