

A		В		c			D		E	F		G	н	
											REV	REVISIONS	DATE	APP'D
	ff			/	<u>/</u>						A	PROPOSAL	APR07/17	L.CHAN
								BI-C	OLOR LED		в	FIX THE ERROR	NOV03/21	L.CHAN
	Ч								GREEN					
			╜║╓	ווייייי				-						
		Amphen	പ്	Ampl			A	ANODE (+)		(-)				
			*				1	2(+), 10(+)	11(-), 9(-)	(E.G. BIC GR/YE)				
	4							-(),() L	$KP^{(n)}$					
	H								YELLOW					
		<u> /</u>		N										
	y y	₩,	-¥					SINGL	E COLOR LED					
	LED 2/	/ \	/	\			A	ANODE (+)		(-)				
	12—	<u>↓</u> _{11 10} –]	<u>∖_</u> 9			1	2(+), 10(+)	11(-), 9(-)					
AMPL	LE:			Ū				_(),()	(),()					
HEI	NOL PART NUM	BER: RJSBE-X3	8 <u>X</u> -C2											
								LED	SCHEMATIC					
			L	-LED COLOR	CODE									
			000			0000-								
	LED 2 (LEFT)			LODEEN			LED 2 (LEFT)		GHI)					F
	BLOCKED	BLOCKED	9	GREEN	BLOCKED	J	BIC RD/GR	YELLOW	<u>/</u>					
<u></u>														
2	VELLOW/								,					
	GREEN	YELLOW		GREEN	BIC GR/YE	N	BIC GR/RD	BiC GR/VE	<u> </u>					
5	GREEN	GREEN	F	YELLOW	BIC GR/YE	P	GREEN	BiC RD/GR	2					
	YELLOW	YELLOW	F	BIC GR/YE	YELLOW	R	BIC GR/OR	GREEN	<u> </u>					
	RED	GREEN	G	BIC GR/OR	BIC GR/OR	T	RED	RED						
	GREEN	RED	н	BIC GR/YE	GREEN	v	BIC RD/GR	GREEN						
	-				-	w	ADDITION	AL OPTIONS		NOTES:				F
PHEI	NOL PART NUN	IBER: KJSBE-A3	814-022		ONAL LED COLOR		S TO BE USED			REVERSE VO LUMINOUS IN STORAGE TE PLATING ON	LTAGE TENSII MPERA TAILS:	: 5.0 VOLTS MAX. 'Y: 3~60 mcd (AT If=20mA) .TURE: -55° TO 85° C TIN OR TIN/COPPER ALLOY OVER	SILVER	
				DENOTEDA					n					
DE	LED 2 (LEFT)	LED 1 (RIGHT)	CODE	LED 2 (LEFT)) LED 1 (RIGHT)	CODE	LED 2 (LEFT)) LED 1 (RI	GHT)	2. PRIMARY CO	LOR F	OR BI-COLOR LEDS IN STANDARD		
0 DO NOT USE 5 BLOCKED YELLOW A LOWC YE LOWC YE ANODE/CATHODE CONFIGURATION IS:									Ļ					
1 RED BLOCKED 6 RED BIC RD/GR B LOWC YE LOWC GR							RED-YELLOW	'= RED						
			/ 0							GREEN-YELL	OW= G	REEN		
			0 0		BLOCKED									
	BLOOKLD		1 ⁹		DLOOKLD	N	GREEN	BIC GR/OF	2	3. LEGEND BIC-BLCOLO				
						F	GREEN	ORANGE	<u>`</u>			NTIED		
						F	ORANGE	GREEN		YE=YELLOW				
						G	BIC YE/GR	BIC YE/GR		GR=GREEN				
						P	BIC RD/YE	GREEN		RD=RED				
		CAN				R	BIC RD/YE	BiC RD/YE		OR=ORANGE				
	10	NOLCANADA				Т	BiC GR/YE	BiC RD/GR	2					Г
	Xa.	13				Н	BLUE	RED						
	NA N	RoHS					-				0007 (47	h h h h		
		COMPLIANT						PR	MARY UNITS MILLIMETER		PR07/17	Amphenol Canac	ta Cor	rp.
	120	The state						SE	CONDARY INCHES	M.E. APP'D		2 PORT MODULAR JACK 8	POSITIONS	
		S/EU RE						R	EFERENCE IN PARENTHESES	Q.A. APP'D		8 CONTACTS, WITH LED OPT	ONS, SHIE	LDED,
									GENERAL TOLERANCES	DWG APP'D		GOLD PLATIING AND LED CO	LOR OPTIO	NS
								1	DECIMAL PLACE	ENG. REL. NO.				PEV
								EOP 3	DECIMAL PLACES ±0.38			P-RJSBE-X38X-	C2X	B
POSE	OR USED FOR	MANUFACTURING P	URPOSE	S WITHOUT WRITT	TEN PERMISSION FR	OM AMP	HENOL CANADA	CORP. AN	GULAR DEGREES ±1.5		SCALE	CODE ID NO. 03554 DWG SIZE X SCALE	XX:1 SHEET 2	2 OF 2
				<u>^</u>			D		F			c		k