

REV DESCRIPTION, ECN, EAR NO B PER ECN 07093		
B PER ECN 07093	EVISIONS	-
		APP'D
		CHAN
		CHAN
	NOV03/21 L.0	
	NOTES DEC13/21 L.C	CHAN
12(+), 10(+) 11(-), 9(-) (E.G. BIC GR/YE)		
12		
12(+), 10(+) 11(-), 9(-)		
AMPHENOL PART NUMBER: RJSBE-X38X-C1		
LED SCHEMATIC		
LED COLOR CODE		
CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT)		
0 BLOCKED BLOCKED 9 GREEN BLOCKED J BIC RD/GR YELLOW		
1 YELLOW GREEN A BIC GR/YE BIC GR/YE K YELLOW BIC GR/OR		
2 BLOCKED GREEN B BIC RD/GR BIC RD/GR L BIC GR/YE RED		
3 YELLOW BLOCKED C BIC RD/GR BIC GR/YE M RED YELLOW		
4 GREEN YELLOW D GREEN BIC GR/YE N BIC GR/RD BIC GR/YE		
6 YELLOW YELLOW F BIC GR/YE YELLOW R BIC GR/OR GREEN		
7 RED GREEN G BIC GR/OR BIC GR/OR T RED RED		
8 GREEN RED H BIC GR/YE GREEN V BIC RD/GR GREEN		
W ADDITIONAL OPTIONS NOTES:		
EXAMPLE OF ADDITIONAL LED OPTIONS:		
EXAMPLE OF ADDITIONAL LED OPTIONS: AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE ADDITIONAL LED COLOR CODE	,	
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 1.8~3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X REVERSE VOLTAGE: 5.0 VOLTS MAX. LUMINOUS INTENSITY: 3~60 mcd (AT If=20r	,	
EXAMPLE OF ADDITIONAL LED OPTIONS: AMPHENOL PART NUMBER: RJSBE-X38W-C1X AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 1.8~3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X REVERSE VOLTAGE: 5.0 VOLTS MAX. ADDITIONAL LED COLOR CODE STORAGE TEMPERATURE: -55° TO 85° C DENOTES ADDITIONAL LED OPTIONS TO BE USED PLATING ON TAILS: TIN OR TIN/COPPER A CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) 2. PRIMARY COLOR FOR BI-COLOR LEDS IN	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 1.8~3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X REVERSE VOLTAGE: 5.0 VOLTS MAX. ADDITIONAL LED COLOR CODE STORAGE TEMPERATURE: -55° TO 85° C DENOTES ADDITIONAL LED OPTIONS TO BE USED PLATING ON TAILS: TIN OR TIN/COPPER A 0 DO NOT USE 5 5 BLOCKED YELLOW A LOWC YE	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 1.8~3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X REVERSE VOLTAGE: 5.0 VOLTS MAX. ADDITIONAL LED COLOR CODE STORAGE TEMPERATURE: -55° TO 85° C DENOTES ADDITIONAL LED OPTIONS TO BE USED PLATING ON TAILS: TIN OR TIN/COPPER A 0 DO NOT USE 5 1 RED BLOCKED 1 RED BLOCKED 6 RED BIC RD/GR	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 1.8~3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE REVERSE VOLTAGE: 5.0 VOLTS MAX. ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED STORAGE TEMPERATURE: -55° TO 85° C PLATING ON TAILS: TIN OR TIN/COPPER A DENOTES ADDITIONAL LED OPTIONS TO BE USED PLATING ON TAILS: TIN OR TIN/COPPER A 0 DO NOT USE 5 BLOCKED YELLOW A LOWC YE ANODE/CATHODE CONFIGURATION IS: 1 RED BLOCKED 6 RED BIC RD/GR B LOWC YE ANODE/CATHODE CONFIGURATION IS: 2 BIC GR/OR YELLOW 7 C LOWC GR RED-YELLOW=RED	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 1.8~3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE REVERSE VOLTAGE: 5.0 VOLTS MAX. LUMINOUS INTENSITY: 3~60 mcd (AT If=20r STORAGE TEMPERATURE: -55° TO 85° C PLATING ON TAILS: TIN OR TIN/COPPER A CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) CODE 0 DO NOT USE 5 BLOCKED YELLOW A LOWC YE LOWC YE ANODE/CATHODE CONFIGURATION IS: 1 RED BLOCKED 6 RED BIC RD/GR B LOWC YE LOWC YE RED-GREEN= RED 2 BIC GR/OR YELLOW 7 C LOWC GR RED-YELLOW= RED GREEN-YELLOW= GREEN 3 YELLOW RED 8 BLOCKED D LOWC GR GREEN-YELLOW= GREEN	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 1.8~3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE REVERSE VOLTAGE: 5.0 VOLTS MAX. LUMINOUS INTENSITY: 3~60 mcd (AT If=20r STORAGE TEMPERATURE: -55° TO 85° C PLATING ON TAILS: TIN OR TIN/COPPER A DENOTES ADDITIONAL LED OPTIONS TO BE USED STORAGE TEMPERATURE: -55° TO 85° C PLATING ON TAILS: TIN OR TIN/COPPER A 0 DO NOT USE 5 1 RED BLOCKED YELLOW 2 BIC GR/OR YELLOW A 2 BIC GR/OR YELLOW A 3 YELLOW RED BLOCKED 4 BLOCKED 8 BIC CR/YE BLOCKED 4 BLOCKED 9 BIC GR/YE BLOCKED M	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 1.8~3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE REVERSE VOLTAGE: 5.0 VOLTS MAX. ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED STORAGE TEMPERATURE: -55° TO 85° C PLATING ON TAILS: TIN OR TIN/COPPER A DENOTES ADDITIONAL LED OPTIONS TO BE USED PLATING ON TAILS: TIN OR TIN/COPPER A 0 DO NOT USE 5 BLOCKED YELLOW A LOWC YE LOWC YE 1 RED BLOCKED 6 RED BIC RD/GR B LOWC YE LOWC GR RED-GREEN= RED RED-GREEN= RED RED-YELLOW= RED RED-YELLOW= RED RED-YELLOW= RED RED-YELLOW= RED RED-YELLOW= GREEN 3. LEGEND 0 N GREEN BIC GR/OR N. LOWC RD LOWC YE STORAGE 3. LEGEND	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 1.8~3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE REVERSE VOLTAGE: 5.0 VOLTS MAX. ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED STORAGE TEMPERATURE: -55° TO 85° C PLATING ON TAILS: TIN OR TIN/COPPER A 0 DO NOT USE 5 5 BLOCKED YELLOW 1 RED BLOCKED 2 BIC GR/OR YELLOW 3 YELLOW 7 3 YELLOW RED 4 BLOCKED 8 9 BIC GR/YE BLOCKED M 4 BLOCKED 9 BLOCKED M	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 1.8~3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED CODE LED 2 (LEFT) LED 1 (RIGHT) CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED CODE LED 2 (LEFT) DENOTES ADDITIONAL LED OPTIONS TO BE USED CODE LED 2 (LEFT) LED 1 (RIGHT) CODE D DO NOT USE 5 BLOCKED YELLOW A BLOCKED 6 RED BIC RD/GR BLOCKED 8 BLOCKED 9 BLOCKED BLOCKED M GREEN BIC GR/OR LUWC RED 9 BLOCKED M LUWC RED 9 BLOCKED M LOWC RED SIC GR/OR BLOCKED N LUWC RED SIC GR/OR BLOCKED N LUWC RED SIC GR/OR BLOCKED N LUWC RED SIC GR/OR	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: AMPHENOL PART NUMBER: RJSBE-X38W-C1X FORWARD VOLTAGE: 1.8~3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE REVERSE VOLTAGE: 5.0 VOLTS MAX. DENOTES ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED STORAGE TEMPERATURE: -55° TO 85° C PLATING ON TAILS: TIN OR TIN/COPPER A DENOTES ADDITIONAL LED OPTIONS TO BE USED STORAGE TEMPERATURE: -55° TO 85° C PLATING ON TAILS: TIN OR TIN/COPPER A DO NOT USE 5 BLOCKED YELLOW A 1 RED BLOCKED FORMARY COLOR FOR BI-COLOR LEDS IN ANODE/CATHODE CONFIGURATION IS: 2 BIC GR/OR YELLOW 7 C LOWC GR RED-GREEN RED 3 YELLOW RED 8 BLOCKED D LOWC GR RED-YELLOW= RED 4 BLOCKED RED BLOCKED M LOWC RD LOWC YE 3 4 BLOCKED RED BLOCKED M LOWC RD LOWC YE 3 3 4 BLOCKED RED BLOCKED M LOWC RD LOWC YE 3 3 3 LEGEND BIC SE/GR BIC SE/GR<	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: AMPHENOL PART NUMBER: RJSBE-X38W-C1X FORWARD VOLTAGE: 1.8~3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE STORAGE TEMPERATURE: -55° TO 85° C DENOTES ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED STORAGE TEMPERATURE: -55° TO 85° C PLATING ON TAILS: TIN OR TIN/COPPER A N CODE LOWC YE LOWC YE PLATING ON TAILS: TIN OR TIN/COPPER A 0 DO NOT USE 5 BLOCKED YELLOW A LOWC YE LOWC YE 1 RED BLOCKED 6 RED BIC RD/GR B LOWC YE LOWC GR 2 BLOCKED 6 RED BIC RD/GR B LOWC YE LOWC YE 3 YELLOW 7 C LOWC GR LOWC YE RED-YELLOW= RED 4 BLOCKED 9 BIC RD/GR BLOCKED D LOWC CPE BIC GR/OR E GREEN BIC GR/OR GREEN	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: AMPHENOL PART NUMBER: RJSBE-X38W-C1X FORWARD VOLTAGE: 1.8-3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED COLOR CODE STORAGE TEMPERATURE: -55° TO 85° C PLATING ON TAILS: TIN OR TIN/COPPER A DENOTES ADDITIONAL LED OPTIONS TO BE USED STORAGE TEMPERATURE: -55° TO 85° C PLATING ON TAILS: TIN OR TIN/COPPER A Image: CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) A LOWC YE LOWC YE NANODE/CATHODE CONFIGURATION IS: RED BLOCKED YELLOW A LOWC YE LOWC GR NANODE/CATHODE CONFIGURATION IS: RED 2 BLOCKED D LOWC GR LOWC GR RED-GREEN RED RED 3 YELLOW RED BLOCKED D LOWC GR RED-YELLOW= GREEN RED 4 BLOCKED BLOCKED D LOWC GR LOWC YE GREEN-YELLOW= GREEN RED 8 BIC GR/GR BLOCKED M LOWC CR LOWC YE GREEN-YELLOW= GREEN RED 8 BIC GR/GR BIC CR/GR BIC GR/GR GREEN GREEN S. LEGEND BIC BE/GREIN G BIC GR/GR BIC CR/GR GREEN GREEN YE-	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 1.8-3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) 0 DO NOT USE 5 BLOCKED YELLOW A LOWC YE LOWC YE 1 RED BLOCKED 6 RED BIC RD/GR B LOWC YE LOWC GR 2 BIC GR/OR YELLOW 7 C LOWC GR RED-YELLOW= RED RED 3 YELLOW RED BLOCKED M LOWC GR LOWC GR RED-YELLOW= RED 4 BLOCKED BLOCKED M LOWC GR LOWC GR SLEGEN SLEGEN 6 BLOCKED N GREEN BLOR GR/OR SLEGEN SLEGEN SLEGEN SLEGEN 8 BLOCKED M LOWC GR LOWC GR LOWC GR SLEGEN SLEGEN SLEGEN SLEGEN SLEGEN SLEGEN SLEGEN SLEGEN SLEGEN	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 1.8~3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED Image: CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) Image: CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) Image: CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) Image: CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) Image: CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) Image: CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) Image: CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) Image: CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) Image: CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) Image: CODE RED 3 BIC RD/GR BLOCKED M LOWC GR Image: CREV PERD RED 8 CON	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 1.8-3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) 0 DO NOT USE 5 BLOCKED YELLOW A LOWC YE LOWC YE 1 RED BLOCKED 6 RED BIC RD/GR B LOWC YE LOWC GR 2 BIC GR/OR YELLOW 7 C LOWC GR RED-YELLOW= RED RED 3 YELLOW RED 8 BIC RD/GR BLOCKED LOWC GR RED-YELLOW= RED 4 BLOCKED 9 BIC GR/GR BLOCKED M LOWC GR 3. LEGEND 8 BIC RD/GR BLOCKED M LOWC GR DWC YE BIC RD/GR 4 BLOCKED 8 BIC RD/GR M LOWC GR DWC YE BIC RD/GR 6 BIC RD/GR 9 BIC GR/GR BIC GR/GREN RE RED SIC RE/GRE	LLOY OVER SILVER	
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 1.8-3.4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) 0 DO NOT USE 5 BLOCKED YELLOW A LOWC YE LOWC GR 1 RED BLOCKED 6 RED YELLOW A LOWC YE COWC GR 2 BIC GR/OR YELLOW 7 C LOWC GR RED-RED RED-RED 3 YELLOW RED BLOCKED D LOWC CR LOWC YE RED-YELLOW= RED 3 YELLOW RED 9 BLOCKED D LOWC CR C RCP/YELLOW= RED 4 BLOCKED N GREEN BIC GR/OR REVERSE SIC RD/GR BIC RD/YE SIC RE/OR 6 BIC RD/YE BIC RD/YE BIC RD/YE BIC RD/YE RCP/GREEN SIC REEN 7 RED 8 BIC RD/YE REEN RC REEN	LLOY OVER SILVER STANDARD	
EXAMPLE OF ADDITIONAL LED OPTIONS: AMPHENOL PART NUMBER: RJSBE-X384-C11 FORWARD VOLTAGE: 1.8-3.4 VOLTS. MPHENOL PART NUMBER: RJSBE-X384-C12 ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED FORWARD VOLTAGE: 1.8-3.4 VOLTS. RED DENOTES ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED FORWARD VOLTAGE: 1.8-3.4 VOLTS. RED DENOTES ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED FORWARD VOLTAGE: 1.8-3.4 VOLTS. RED BLOCKED YELLOW A LOWC YE LOWC YE PATING ON TALLS: TIN OR TINCOPPER A RED- BLOCKED YELLOW A LOWC YE LOWC YE NOR CREAPERED RED-GREEN= RED 3 YELLOW RED 8 BLOCKED D LOWC GR LOWC YE RED-RED RED RED-RED RECRIFTIONAL RED <t< td=""><td>LLOY OVER SILVER STANDARD</td><td></td></t<>	LLOY OVER SILVER STANDARD	
EXAMPLE OF ADDITIONAL LED OPTIONS: AMPHENOL PART NUMBER: RJSBE-X38W-C1 FORWARD VOLTAGE: 18-34 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1 ADDITIONAL LED COLOR CODE FORWARD VOLTAGE: 18-34 VOLTS. ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED FORWARD VOLTAGE: 18-34 VOLTS. Image: ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED FORWARD VOLTAGE: 18-34 VOLTS. Image: ADDITIONAL LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) Image: ADDITIONAL LED VOLTS BLOCKED YELLOW A LOWC YE LOWC YE NANODE/CATHODE CONFIGURATION IS: RED- VELLOW RED BLOCKED YELLOW RED C LOWC GR ANODE/CATHODE CONFIGURATION IS: RED-YELLOW RED B BIC RD/GR BLOCKED M LOWC RD LOWC YE NANODE/CATHODE CONFIGURATION IS: RED-YELLOW RED B BIC RD/GR BLOCKED M LOWC RD LOWC YE NANODE/CATHODE CONFIGURATION IS: RED-YELLOW RED B BIC RD/GR N GREEN G RECAN LEGEND BIC-YELLOW= RED G BIC YE/GR B C CAYYE B C CAYYE B C RD/YE RED	LLOY OVER SILVER STANDARD	
EXAMPLE OF ADDITIONAL LED OPTIONS: AMPHENOL PART NUMBER: RJSBE-V38W-C1 FORWARD VOLTAGE: 18-34 VOLTS. ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED FORWARD VOLTAGE: 18-34 VOLTS. RED DENOTES ADDITIONAL LED OPTIONS TO BE USED FORWARD VOLTAGE: 18-34 VOLTS. RED DENOTES ADDITIONAL LED OPTIONS TO BE USED FORWARD VOLTAGE: 18-34 VOLTS. RED BLOCKED YELLOW A LOWC YE LOWC YE 1 RED BLOCKED FORWARD VOLTAGE: 18-34 VOLTS. STORAGE TO MALLS: IN OR TIME: 50 VOLTS MAX. 2 BIC GR/OR YELLOW A LOWC YE LOWC YE NONC YE 3 YELLOW RED 8 BIC RD/GR B LOCKED M LOWC GR NOWC YE 4 BLOCKED N GREEN BIC GR/OR BIC RD/GR BIC NOWC YE NOWC YE 6 BIC RD/YE 6 BIC RD/YE BIC R	Canada Corp	
EXAMPLE OF ADDITIONAL LED OPTIONS: AMPHENOL PART NUMBER: RJSBE-X38W-C1X FORWARD VOLTAGE: 18-34 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE STORAGE TEMPERATURE: 55° TO 85° C DENOTES ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED STORAGE TEMPERATURE: 55° TO 85° C Image: Code LED 2 (LEFT) LED 1 (RIGHT) A LOWC YE LOWC YE NADE/CATHODE CONFIGURATION IS: RED BLOCKED 6 RED BIC RD/GR LOWC YE LOWC GR 2. PRIMARY VOLOR FOR BI-COLOR LEDS IN ANDE/CATHODE CONFIGURATION IS: RED-GRICON RED BIC RD/GR BLOCKED LOWC GR LOWC YE NADE/CATHODE CONFIGURATION IS: RED-YELLOW RED BIC RD/GR BIC ND/GR LOWC GR CLOWC GR 4 BLOCKED N GREEN BIC GR/YE SLEGEN G GIC YE/GR BIC RD/YE BIC RD/YE CLOWC GR SLEGEN SLEGEN G GIC YE/GR BIC RD/YE BIC RD/YE BIC RD/YE CLOWC A CMODE/CAURAD SLEGEN G BIC RD/YE BIC RD/YE BIC RD/YE BI	Canada Corp ercial Products 3 CONTACTS, WITH LEDS 0, .050'' CONTACT	
EXAMPLE OF ADDITIONAL LED OPTIONS: AMPHENOL PART NUMBER: RJSBE-X38W-C1X ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED FORWARD VOLTAGE: 1.8-3.4 VOLTS. REVERSE VOLTAGE: 5.9' TO 85' C PLATING ON TAUE: 56' TO 85' C PLATING ON TAUE: TWO RTINCOPPER A ANODE/CATHODE CONFIGURATION IS: RED-RED 1 (RIGHT) CODE LED 2 (LEFT) LED 1 (RIGHT) 0 DO NOT USE 5 BLOCKED YELLOW A LOWC YE LOWC YE 1 RED BLOCKED 6 RED BC RD/GR BLOCKED D LOWC GR 4 BLOCKED RED 9 BC GR/YE BLOCKED D LOWC GR LOWC GR 4 BLOCKED RED 9 BC GR/YE BLOCKED D LOWC GR LOWC YE 6 BC YE/GR BLOCKED RED 8 BLOCKED D LOWC GR C GBEEN ORANGE F ORANGE GREEN B G REEN PELLOW: GRUPE BLOCKED RED 9 BC GR/YE BLOCKED D LOWC GR C BC YE/GR BC YE/GR BC YE/GR C BC YE/GR BC YE/GR BC YE/GR C BC YE/GR BC RD/YE BC RD/YE C C DOWANT NICHES C REEN C C RD/YE BC RD/YE C C DOWANT NICHES C REEN C RD/YE C C C C C C C C C C C C C C C C C C C	Canada Corp ercial Products 3 CONTACTS, WITH LEDS D050" CONTACT RWARD LED TAILS	
EXAMPLE OF ADDITIONAL LED OPTIONS: PORWARD VOLTAGE: 18-34 VOLTS: AMPHENOL PART NUMBER: RJSBE-X36W/CIX ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED FORWARD VOLTAGE: 10-34 VOLTS: Image: Comparison of the compar	Canada Corp ercial Products 3 CONTACTS, WITH LEDS D050" CONTACT RWARD LED TAILS	S
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 18-33 4 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38W-C1 ADDITIONAL LED COLOR CODE Status DENOTES ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED Status Image: Contract of the context of th	Canada Corp ercial Products 3 CONTACTS, WITH LEDS D, .050'' CONTACT RWARD LED TAILS NT	S
EXAMPLE OF ADDITIONAL LED OPTIONS: FORWARD VOLTAGE: 18-34 VOLTS. AMPHENOL PART NUMBER: RJSBE-X38L/1 ADDITIONAL LED COLOR CODE DENOTES ADDITIONAL LED OPTIONS TO BE USED FORWARD VOLTAGE: 18-34 VOLTS. REVERTS DENOTES ADDITIONAL LED OPTIONS TO BE USED DENOTES ADDITIONAL LED OPTIONS TO BE USED Set Carbon Image: Control of the control of the control optimic optimi	Canada Corp ercial Products 3 CONTACTS, WITH LEDS D, .050'' CONTACT RWARD LED TAILS NT	S

Ε

G

н

С

в

D