

LED 2 (LEFT) LED 1 (RIGHT)

TYPICAL FOR SINGLE

EXAMPLE:

Α

PART NUMBER: RJE73-188-00XXX

-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	В	BiC RD/GR	BiC RD/GR		BiC GR/YE	RED
3	YELLOW	BLOCKED	С	BiC RD/GR	BiC GR/YE	M	RED	YELLOW
4	GREEN	YELLOW	D	GREEN	BiC GR/YE	N	BiC GR/RD	BiC GR/YE
5	GREEN	GREEN	Е	YELLOW	BiC GR/YE	Р	GREEN	BiC RD/GR
6	YELLOW	YELLOW	F	BiC GR/YE	YELLOW	R	BiC GR/OR	GREEN
7	RED	GREEN	G	BiC GR/OR	BiC GR/OR	Т	RED	RED
8	GREEN	RED	Н	BiC GR/YE	GREEN	V	BiC RD/GR	GREEN

REVISIONS SYM ZONE ECN, ERN NO. APPRD. DATE PROPOSAL L.CHAN MAR14/2012

LED SPECIFICATIONS:

FORWARD VOLTAGE: 2.1 VOLTS TYP. REVERSE VOLTAGE: 5.0 VOLTS MIN. LUMINOUS INTENSITY: 0.5 mCd MIN.

(AT If=2mA)

STORAGE TEMPERATURE: -40° TO 85° C LEAD SOLDERING TEMPERATURE: 260° C (5 SEC, 1/16" FROM CASE)

PLATING ON TAILS: TIN OR TIN/COPPER

ALLOY OVER SILVER

PRIMARY COLOR FOR BI-COLOR LEDS IN STANDARD ANODE/ CATHODE CONFIGURATION IS: RED-GREEN= RED RED-YELLOW= RED GREEN-YELLOW= GREEN GREEN-ORANGE= GREEN

LEGEND

BiC=BI-COLOR LED LOWC=LOW CURRENT LED YE=YELLOW GR=GREEN RD=RED OR=ORANGE

NOTE:

THE TWO DIGITS PRECEDING THE ADDITIONAL LED CODE MUST BE USED IN THE PART NUMBER, WHEN ORDERING ANY OF THE ADDITIONAL LED OPTIONS.

DRAWN <i>Edwin.Qu</i>	DATE MAR14/2012								
DESIGNED			Amphenol Canada Cor						
CHECKED L.Chan MAR14/2012 TITLE									
I. E. APPRD.		''''							
Q. A. APPRD.			LED OPTIONS FOR RJE73						
DWG. APPRD. Adrian	MAR14/2012								
ENG. REL. NO.		DWG	DRAWING NO.						
REF.			P-RJE73-LEDs						
DIMENSIONS ARE IN C mm[INCHES]		SCALE	E WT. ———— SURF. ——— SHEET 1 OF 3	1					

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND SUCH INFORMATION MAY NOT BE DISCLOSED TO OTHERS FOR ANY PURPOSE OR USED FOR MANUFACTURING PURPOSES WITHOUT WRITTEN PERMISSION FROM AMPHENOL CANADA CORP.

В

С

D

WT. --