





EXAMPLE:

PART NUMBER RJHSE-538X

TYPICAL FOR SINGLE & MULTI-PORT

(ANODE)+\_-(CATHODE)

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	А	BiC GR/YE	BiC GR/YE	K	YELLOW	BiC GR/OR
2	BLOCKED	GREEN	В	BiC RD/GR	BiC RD/GR	L	BiC GR/YE	RED
3	YELLOW	BLOCKED	С	BiC RD/GR	BiC GR/YE	М	RED	YELLOW
4	GREEN	YELLOW	D	GREEN	BiC GR/YE	Z	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	T	RED	RED
8	GREEN	RED	H BiC GR/YE		GREEN	V	BiC RD/GR	GREEN
						W	ADDITIONAL	OPTIONS

## EXAMPLE OF ADDITIONAL LED OPTIONS:

PART NUMBER RJHSE-538W-01Y

ADDITIONAL LED COLOR CODE - DENOTES ADDITIONAL LED OPTIONS TO BE USED

CODE	LED 2 (LEFT) LED 1 (RIGHT)  DO NOT USE  RED BLOCKED		CODE	LED 2 (LEFT)	LED 1 (RIGHT)		LED 2 (LEFT) LED 1 (RIGHT)
0			5	BLOCKED	YELLOW		BIC GR/YE BIC GR/RD
1			6	RED	BiC RD/GR	А	LOWC YE LOWC YE
2	BiC GR/OR	BIC GR/OR YELLOW		BLOCKED	BiC RD/GR		LOWC YE LOWC GR
3	YELLOW	RED	8	BiC RD/GR	BLOCKED	С	LOWC GR LOWC YE
4	BLOCKED RED		9	BiC GR/YE	BLOCKED	D	LOWC GR LOWC GR
			N	BLUE	RED	М	LOWC RD LOWC YE

REVISIONS										
SYM	ZONE	ECN, ERN NO.	DATE	APPRD.						
В		ADD LED CODE N	AUG16/12	L.C						
C		UPDATE ROHS STAMP	AUG30/13	L.C						
D		UPDATE SPEC.	MAY07/14	L.C						
Ε		UPDATE SPEC.	APR19/17	L.CHAN						

LED SPECIFICATIONS:

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

(AT If=2mA)

OPERATING TEMPERATURE: -55° 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:

Ε

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

	DRAWN K. LAMBIE	SEP21/04	Δ			1 .	<u></u>	استسا	- /	$\overline{}$			
	DESIGNED		\text{\tint{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\tert{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\ti}\\\ \tittt{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\texi}\tex{\text{\texi}\text{\text{\texi}\ti}\text{\text{\text{\text{	Amphenol Canada Cor								Р	•
	CHECKED		TITLE										-
I. E. APPRD. LED OPTIONS FO							OR						
	Q. A. APPRD.		OR MULTI-PORT CONNECTORS										
	DWG. APPRD.			_	RoHS	S C	OMP	LIANT	Γ				
	ENG. REL. NO.		P-RJHSE-LEDS E						RE	٧.			
	REF.	-											
	DIMENSIONS ARE IN C   INCHES [mm]		SCALE		wt		SURF.		SHE	ET	1 of	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.

Downloaded from Arrow.com.

С

D