



REV

ECO

REVISIONS

DATE

ВΥ

APPR

23 22 Ą

UPDATE THE NOTES ADD 16# & 18# PART FIRST RELEASED DESCRIPTION

Nov.22,2017 | Nick | Tommy Apr.05,2016 Drack Tommy Jul.20,2016 Drack Tommy





- 2. SPECIFICATIONS:
- 2.1, OPERATING TEMPERATURE : -40°C ~ 125°C.
- 2.2, RoHS COMPLIANT.

SHELL

DIM A

DIM B

DIM C

8#

14# 12# 10#

> Ø18.5 Ø14.5 Ø11.2

> 1.9 2.0 2.0

<u>1</u> 2 10 10

18# 16#

RTS18CCRx RTS16CCRx RTS14CCRx RTS12CCRx RTS10CCRx RTS8CCRx P/N

Ø27 6 Ø24.2 Ø21.7

1.9 19 1.9

10 10 <u>-</u>2

3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

NEXT ASSY:	PROCESS SPECIFICATIONS.	DECORRES COROLEIOATIONS:	MATERIAL SPECIFICATIONS:		3) Note reference = X	2 PL DEC ±0.15 Angles ±1°		UNLESS OTHERWISE SPECIFIED		QUANTITY PAR	
MANUFACTURING VARIATIONS	SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION, NO RIGHTS OF REPRODUCTION ARE IMPLIED, ALL DIMENSIONS ARE SUBJECT TO NORMAL	THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES		APPROVAL: Tommy	ENGINEER:	снескер: Tod	DRAWN Nick	SIGNATURES	MATE	PART NUMBER	
SCALE NONE	B C-			Nov 22 2017	44/2 Clint	Nov.22,2017 Sine	Nov.22,2017	DATE	MATERIALS LIST	DE	
SHEET 1 OF	RTSxxCCRx	SIZE 08,10,12,14,16,18	ECO-MATE, IDENTIFY RING	-	44724 Morley Drive Clinton Township, MI 48036	Sine Systems - www.amphenol-sine.com		mphanol	IST	DESCRIPTION	
_	A3					.com				ITEM	

SCALE NONE

SHEET 1 OF 1

WHEN "x"="G", GREEN, PANTONE 348C. WHEN "x"="R", RED, PANTONE 194C. WHEN "x"="Y", YELLOW, PANTONE 123C.

"x" DENOTE COLOR:

111.LEECO-MATE, IDENTIFY RING, SIZE 08, 10, 12, 14, 16, 18 рwв но: £А:∨∋я RTSxxCCRx :HS

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: RTS12CCRY