



элтг

ECO-MATE, DUSTCAP FOR PLUG SIZE 18

REV

ECO

RELEASED DRAWING DESCRIPTION REVISIONS

Nov-21-2016 Ben DATE

ВΥ

APPR Tommy

 MATERIAL : NOTES: (UNLESS OTHERWISE SPECIFIED)

DUST CAP : AL ALLOY , NICKEL PLATED. CHAIN : STAINLESS STEEL. RIVET: COPPER ALLOY, NICKEL PLATING LOCATING RIVET : STAINLESS STEEL.

GASKET : EPDM.

2. SPECIFICATIONS: 2.1 OPERATING TEMPERATURE : -40°C ~ +105°C.

3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. 2.2 IP--CLASS : IP67.2.3 MATING CYCLES DURABILITY : 500 CYCLES MIN.2.4 RoHS COMPLIANT.

RT618DC X X (1) (2)

R		R	R	
RT618DCGA	RT618DCG	RT618DCA	RT618DC	P/N
G	G	-	-	Θ
А	-	Α		2
CHAIN	CHAIN	NO CHAIN	NO CHAIN	CHAIN
BLACK ANODIZING	NICKEL PLTING	BLACK ANODIZING	NICKEL PLTING	PLATING

RT618DCxx

DMC NO

I HS IA ∨∃Я

NEXT ASSY:	PROCESS SPECIFICATIONS:			MATERIAL SPECIFICATIONS:		3) Note reference = X	2 PL DEC ±0.15	- 8 5	UNLESS OTHERWISE SPECIFIED		QUANTITY
	ANG.	wie.		ONS:			Angles ±1°	follows	ISE SPECIFIED		PART NUMBER
MANUFACTURING VARIATIONS	SPECIFICATIONS AND PERFORMANCE DATA 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	CUSTOMER:		APPROVAL	ENGINEER:	CHECKED:	DRAWN: Ben	SIGNATURES	MAT	UMBER
	SHTS	FOR FEATURES,						Nov 21 2016	DATE	ERI	
SCALE: NONE SHEET 1	B C- RT618DCxx	PLUG,SIZE 18	ECO-MATE, DUSTCAP FOR			44724 Morley Drive Clinton Township, MI 48036	Sine Systems - www.amphenol-sine.com		Amphanol	MATERIALS LIST	DESCRIPTION
or 1	PEVISION 1						ne.com				ITEM

Mouser Electronics

Authorized Distributor

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

Amphenol: RT618DCG