

MODEL 50-23

TM CHIP-LOK

COB ARRAY HOLDER

FEATURES/BENEFITS:



- -METAL HOLDER BASE IS RESISTANT TO CREEP TO PREVENT THERMAL AND ELECTRICAL ISSUES TYPICAL AT ELEVATED OPERATING TEMPERATURES OVER TIME
- -COB HOLDING ARM SECURES ARRAY TO HOLDER FOR EASE OF INSTALLATION
- KEYWAYS ALLOW FOR PRE-INSTALLATION OF SCREWS TO EASE ASSEMBLY AND MINIMIZE DAMAGE TO **PHOSPHOR**
- -TOUCH-SAFE DESIGN IS UL RECOGNIZED FOR 250V TO ALLOW USE IN DAISY CHAINED APPLICATIONS -STAINLESS STEEL BODY PROVIDES ADDITIONAL HEAT SINKING PATHS TO ALLOW ARRAY TO RUN COOLER COMPARED WITH SCREWS AND PLASTIC HOLDERS.

ELECTRICAL:		MECHANICAL:	MECHANICAL:		
VOLTAGE:	250 V MAX	DIAMETER: HEIGHT:	2.56 in (65.0 mm) 0.27 in (6.98 mm) MAX		
CURRENT:	4 A MAX	WEIGHT: SCREW SIZE: SCREW TORQUE SCREW CIRCLE DIA: WIRE STRIP LENGTH:	0.39 oz (10.3 grams) #5-40 (M3) 5 in-lb(0.5 Nm) MAX 1.97 in (50.0 mm) 1/4"-5/16" (7 mm)		
PHYSICAL ·		STANDARDS & S	STANDARDS & SPECIFICATIONS:		

BASE PLATE: 301 SS

CONTACT HOUSING: **THERMOPLASTIC**

ELECTRICAL CONTACTS: COPPER ALLOY PLATING: SILVER OVER NICKEL

TEMPERATURE: RoHS AND REACH COMPLIANT

HALOGEN FREE, NON-CHLORINATED & NON-

BROMINATED FLAME RETARDANT

RECOGNIZED COMPONENT UL 496 (US/CANADA)

EIA -364-1000 (THERMAL CYCLING)

EIA-364-31 (THERMAL SHOCK & HUMIDITY) EIA-364-17 (ELEVATED TEMPERATURE - LÍFE) UL 2459 (CURRENT CYCLING - TEMP RISE

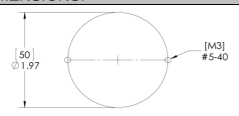
IEC 60068-2-7 (VIBRATION)

US & FOREIGN PATENTS PENDING

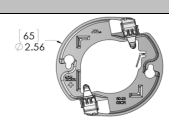
WIRF RANGE:

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	AWG (UL 496)	METRIC			
SOLID	18-24 AWG	0,75 - 0,25 mm2			
STRANDED	18-22 AWG	0,75 - 0,25 mm2			
TIN BONDED	18-24 AWG	0,75 - 0,25 mm2			

DIMENSIONS:







ORDERING INFO:

CATALOG # 50-2303CR	MANUFACTURER CREE	COB ARRAY CXA35	CARTON QTY: 320	WEIGHT LBS (KG): 8.0 (3,6)

FACTORY CONTACT: SALES CONTACT:

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