

MODEL 50-20 MODEL 50-30

CHIP-LOK® JR.

COB ARRAY HOLDER EATURES/BENEFITS: -METAL HOLDER BASE IS RESISTANT TO CREEP TO PREVENT THERMAL AND ELECTRICAL ISSUES TYPICAL AT ELEVATED OPERATING TEMPERATURES OVER TIME -COB HOLDING FEATURES SECURES ARRAY TO HOLDER FOR EASE OF INSTALLATION -STAINLESS STEEL BODY PROVIDES ADDITIONAL HEAT SINKING PATHS TO ALLOW ARRAY TO RUN COOLER COMPARED WITH SCREWS AND PLASTIC HOLDERS. -HOLDER ALLOWS FOR VARIABLE WIRE ROUTING OPTIONS. **MECHANICAL:** ELECTRICAL: VOLTAGE: CLASS 2/SELV DIAMETER: 1.378 in (35 mm) HEIGHT: 0.131 in (3.34mm) CURRENT: CLASS 2/SELV WEIGHT: .066 oz (1.87 g) SCREW SIZE: #4 or #5 (M3) SCREW TORQUE: 2.5-4.5 in-lb (0.3-0.5 Nm) SCREW CIRCLE DIA: 1.378 in (35mm) or 0.984 in (25mm) WIRE STRIP LENGTH: 3/16"-7/32" (5mm) PHYSICAL: STANDARDS & SPECIFICATIONS: BASE PLATE: 301 SS RECOGNIZED COMPONENT UL 8754 (US/CANADA) CONTACT HOUSING: THERMOPLASTIC ENEC-364-1000 (THERMAL CYCLING) ELECTRICAL CONTACTS: COPPER ALLOY EIA-364-31 (THERMAL SHOCK & HUMIDITY) SILVER OVER NICKEL EIA-364-17 (ELEVATED TMEPERATURE - LIFE) PI ATING: TEMPERATURE: 110°C UL 2459 (CURRENT CYCLING - TEMP RISE) RoHS AND REACH COMPLIANT HALOGEN FREE, NON-CHLORINATED IEC 60068-2-7 (VIBRATION) & NON-BROMINATED FLAME RETARDENT **US & FOREIGN PATENTS PENDING** WIRE RANGE: AWG (UL 496) METRIC SOLID 18-24 AWG 0,25 - 1,00 mm2 TIN BONDED 20-24 AWG 0,25 - 0,75 mm2 STRANDED 20-22 AWG 0,50 - 0,75 mm2 DIMENSIONS: ØΑ ØC 3.34 .131 \oplus Æ Æ ØΒ ORDERING INFO: DIM. B DIM. C CARTON DIM. A MANUFACTURER CATALOG # COB ARRAY WEIGHT LBS (KG): in(mm) in(mm) QTY: in(mm) CITIZEN CLU02x 1.378 (35) 0.984 (25) 50-2002CT N/A 500 2.5 (1,1) 0.984 (25) CREE 1.378 (35) 50-2000CR CX_13 N/A 2.5 (1,1) 500 CREE 1.378 (35) 0.984 (25) 50-2001CR CX 15 N/A 500 2.5(1,1)CREE 1.378 (35) 50-3001CR CX_18 1.496 (38) 1.236 (31.4) 500 3.3 (1,5) CREE CX 25 1.850 (47) 1.378 (35) 50-3002CR N/A 4.1 (1,8) 500 **EDISON** 2PHM05/2PHM09 1.378 (35) 0.984 (25) N/A 2.5 (1,1) 50-2002CT 500 50-2002CT LEXTAR NIMBUS 1000 1.378 (35) 0.984 (25) N/A 500 2.5 (1,1) 1.378 (35) 50-2000P LUMILEDS 1202s 0.984 (25) N/A 2.5(1.1)500 50-2002CT SEOUL SDWx1 1.378 (35) 0.984 (25) N/A 500 2.5 (1,1) 0.984 (25) 1.378 (35) NICHIA S024 N/A 2.5 (1.1) 50-2000P 500 50-2000P SHARP **MINI ZENIGATA** 1.378 (35) 0.984 (25) N/A 2.5 (1.1) 500 ORDERING INFO: SALES CONTACT: ENGINEERED SOLUTIONS IDEAL INDUSTRIES, INC. 1375 PARK AVENUE SYCAMORE IL USA 60178 P: 1-800-324-9571 F: 1-888-222-6140 E: oem@idealindustries.com



MODEL 50-21



FEATURES/BENE	FITS:					
	-METAL HOLDER BASE IS RESIST/ ELEVATED OPERATING TEMPERA -COB HOLDING ARM SECURES AR	TURES OVER TIME RAY TO HOLDER FOR E	ASE OF INSTALLAT	ION		
(2)	-KEYWAYS ALLOW FOR PRE-INSTALLATION OF SCREWS TO EASE ASSEMBLY AND MINIMIZE DAMAGE TO PHOSPHOR					
	-TOUCH-SAFE DESIGN (ON SOME MODELS) IS UL RECOGNIZED FOR 250V TO ALLOW USE IN D/ APPLICATIONS				DAISY CHAINED	
	-STAINLESS STEEL BODY PROVID COMPARED WITH SCREWS AND F		NKING PATHS TO A	LLOW ARRAY T	O RUN COOLER	
ELECTRICAL:		MECHAN	CAL:			
/OLTAGE:	250 V MAX (cUL)*	DIAMETER:		1.97 in (50.0 m)		
	150 V MAX (ENEC)*	HEIGHT:		0.28 in (7.2 mm) MAX		
CURRENT:	4 A MAX (cUL)*	WEIGHT:		0.28 oz (7.8 grams)		
	2 A MAX (ENEC)	SCREW SIZ	E:	#4 or #5 (M3)		
		SCREW TO		2.5-4.5 in-lb (0.3-0.5 Nm)		
*SEE ORDERI	NG INFORMATION BELOW FOR EXCEPTIO					
		WIRE STRIF		1/4"-5/16" (7	7 mm)	
PHYSICAL:			DS & SPECIFIC			
BASE PLATE:	301 SS			· · ·	& ENEC CERTIFIED	
CONTACT HOUSING:	THERMOPLASTIC		000 (THERMAL CYO	,		
ELECTRICAL CONTAC PLATING:				,		
	SILVER OVER NICKEL		ELEVATED TMEPE	,		
TEMPERATURE:	110°C MPLIANT HALOGEN FREE, NON-CHI		RRENT CYCLING -	I EIVIF KIOE)		
	BROMINATED FLAME RETARDENT	US & FOREIGN PATENTS PENDING				
WIRE RANGE:		oo u i oite		51110		
	AWG (UL 49	,		METRIC (ENE	,	
SOLID	18-24 AWG		0,25 - 1,00 mm2			
STRANDED	18-22 AWG		0,50 - 1,00 mm2			
	18-24 AWG	ז	0,25 -1,00 mm2			
DIMENSIONS:						
	∕ ∕ 1 38 in					
	∅ 1.38 in [35 mm]	P		tod		
		F	2			
			2			
					0197 in	
		0.28 in			∅ 1.97 in [50.0 mm]	
		0.28 in [7.2 mm]→	-			
DRDERING INFO:	[35 mm]		-			
DRDERING INFO: CATALOG #	[35 mm]		CA	RTON QTY:	[50.0 mm]	
	[35 mm]	[7.2 mm] ⁷	C.A	ARTON QTY: 500	[50.0 mm]	
CATALOG # 50-2103CT 50-2101CR	[35 mm] [35 mm] MANUFACTURER CITIZEN CREE	[7.2 mm] T COB ARRAY CLU03x CX_18		500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2)	
CATALOG # 50-2103CT 50-2101CR 50-2102CR	[35 mm] [35 mm] MANUFACTURER CITIZEN CREE CREE	[7.2 mm] T COB ARRAY CLU03x CX_18 CX_25		500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2)	
CATALOG # 50-2103CT 50-2101CR 50-2102CR 50-2103CT	[35 mm] [35 mm] MANUFACTURER CITIZEN CREE CREE EDISON*	[7.2 mm] T COB ARRAY CLU03x CX_18 CX_25 2PHM16/2PHM		500 500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2)	
CATALOG # 50-2103CT 50-2101CR 50-2102CR 50-2103CT 50-2100LG	[35 mm] [35 mm] MANUFACTURER CITIZEN CREE CREE EDISON* LG INNOTEK*	[7.2 mm] T COB ARRAY CLU03x CX_18 CX_25 2PHM16/2PHM LEMWM18*		500 500 500 500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2)	
CATALOG # 50-2103CT 50-2101CR 50-2102CR 50-2103CT 50-2100LG 50-2100NC	[35 mm] [35 mm] MANUFACTURER CITIZEN CREE CREE EDISON* LG INNOTEK* NICHIA	[7.2 mm] COB ARRAY CLU03x CX_18 CX_25 2PHM16/2PHM3 LEMWM18* 110/121/204		500 500 500 500 500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2)	
CATALOG # 50-2103CT 50-2101CR 50-2102CR 50-2103CT 50-2100LG	[35 mm] [35 mm] MANUFACTURER CITIZEN CREE CREE EDISON* LG INNOTEK*	[7.2 mm] T COB ARRAY CLU03x CX_18 CX_25 2PHM16/2PHM LEMWM18*		500 500 500 500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2)	
CATALOG # 50-2103CT 50-2101CR 50-2102CR 50-2103CT 50-2100LG 50-2100NC 50-2103NC	[35 mm] [35 mm] MANUFACTURER CITIZEN CREE CREE EDISON* LG INNOTEK* NICHIA NICHIA	[7.2 mm] COB ARRAY CLU03x CX_18 CX_25 2PHM16/2PHM3 LEMWM18* 110/121/204 216/360	30*	500 500 500 500 500 500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2)	
CATALOG # 50-2103CT 50-2101CR 50-2102CR 50-2103CT 50-2100LG 50-2100NC 50-2103NC 50-2100NC 50-2100SH 50-2102SL	[35 mm] [35 mm] MANUFACTURER CITIZEN CREE EDISON* LG INNOTEK* NICHIA NICHIA NICHIA PHILIPS PHILIPS PHILIPS SAMSUNG	[7.2 mm] COB ARRAY CLU03x CX_18 CX_25 2PHM16/2PHM LEMWM18* 110/121/204 216/360 1203 1204/1205/120 LCD026	30* 8	500 500 500 500 500 500 500 500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2)	
CATALOG # 50-2103CT 50-2101CR 50-2102CR 50-2103CT 50-2100LG 50-2100NC 50-2103NC 50-2100NC 50-2100SH 50-2102SL 50-2103CT	[35 mm] [35 mm	[7.2 mm] T COB ARRAY CLU03x CX_18 CX_25 2PHM16/2PHM LEMWM18* 110/121/204 216/360 1203 1204/1205/120 LCD026 SDWx2/SDW>	30* 8 3	500 500 500 500 500 500 500 500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2)	
CATALOG # 50-2103CT 50-2101CR 50-2102CR 50-2103CT 50-2100LG 50-2100NC 50-2103NC 50-2100NC 50-2100SH 50-2102SL	[35 mm] [35 mm] MANUFACTURER CITIZEN CREE EDISON* LG INNOTEK* NICHIA NICHIA NICHIA PHILIPS PHILIPS PHILIPS SAMSUNG	[7.2 mm] COB ARRAY CLU03x CX_18 CX_25 2PHM16/2PHM LEMWM18* 110/121/204 216/360 1203 1204/1205/120 LCD026	30* 8 3	500 500 500 500 500 500 500 500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2)	
CATALOG # 50-2103CT 50-2101CR 50-2102CR 50-2103CT 50-2100LG 50-2100NC 50-2100NC 50-2100NC 50-2100SH 50-2102SL 50-2102SL 50-2100SH	[35 mm] [35 mm	[7.2 mm] COB ARRAY CLU03x CX_18 CX_25 2PHM16/2PHM3 LEMWM18* 110/121/204 216/360 1203 1204/1205/120 LCD026 SDWx2/SDWx MEGA ZENIGA	30* 8 3 TA	500 500 500 500 500 500 500 500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2)	
CATALOG # 50-2103CT 50-2101CR 50-2102CR 50-2103CT 50-2100NC 50-2100NC 50-2100NC 50-2100NC 50-2100SH 50-2102SL 50-2100SH * ARRAY HAS EXP	[35 mm] [35 mm	[7.2 mm] COB ARRAY CLU03x CX_18 CX_25 2PHM16/2PHM3 LEMWM18* 110/121/204 216/360 1203 1204/1205/120 LCD026 SDWx2/SDWx MEGA ZENIGA	30* 8 3 TA	500 500 500 500 500 500 500 500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2)	
CATALOG # 50-2103CT 50-2101CR 50-2102CR 50-2103CT 50-2100LG 50-2100NC 50-2100NC 50-2100NC 50-2100SH 50-2102SL 50-2102SL 50-2100SH * ARRAY HAS EXP ORDERING INFO:	[35 mm] [35 mm] MANUFACTURER CITIZEN CREE EDISON* LG INNOTEK* NICHIA PHILIPS PHILIPS SAMSUNG SEOUL SHARP OSED COMPONENTS; CLASS 2/SELV APPI	[7.2 mm] COB ARRAY CLU03x CX_18 CX_25 2PHM16/2PHM3 LEMWM18* 110/121/204 216/360 1203 1204/1205/120 LCD026 SDWx2/SDW3 MEGA ZENIGA LICATIONS ONLY UNLESS LU	30* 8 3 TA	500 500 500 500 500 500 500 500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2)	
CATALOG # 50-2103CT 50-2101CR 50-2102CR 50-2103CT 50-2100LG 50-2100NC 50-2103NC 50-2100NC 50-2100SH 50-2102SL 50-2102SL 50-2102SL 50-2100SH * ARRAY HAS EXP ORDERING INFO: ENGINEERED SOLUT	[35 mm] [35	[7.2 mm] COB ARRAY CLU03x CX_18 CX_25 2PHM16/2PHM3 LEMWM18* 110/121/204 216/360 1203 1204/1205/120 LCD026 SDWx2/SDW3 MEGA ZENIGA LICATIONS ONLY UNLESS LU	30* 8 3 TA	500 500 500 500 500 500 500 500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2)	
50-2103CT 50-2101CR 50-2102CR 50-2103CT 50-2100LG 50-2100NC 50-2100NC 50-2100NC 50-2100SH 50-2102SL 50-2102SL 50-2102SL 50-2100SH * ARRAY HAS EXP ORDERING INFO: ENGINEERED SOLUT IDEAL INDUSTRIES, I	[35 mm] [35	[7.2 mm] COB ARRAY CLU03x CX_18 CX_25 2PHM16/2PHM3 LEMWM18* 110/121/204 216/360 1203 1204/1205/120 LCD026 SDWx2/SDW3 MEGA ZENIGA LICATIONS ONLY UNLESS LU	30* 8 3 TA	500 500 500 500 500 500 500 500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2)	
CATALOG # 50-2103CT 50-2101CR 50-2102CR 50-2103CT 50-2100LG 50-2100NC 50-2103NC 50-2100NC 50-2100SH 50-2102SL 50-2102SL 50-2102SL 50-2103CT 50-2100SH * ARRAY HAS EXP ORDERING INFO: ENGINEERED SOLUT IDEAL INDUSTRIES, I	[35 mm] [35	[7.2 mm] COB ARRAY CLU03x CX_18 CX_25 2PHM16/2PHM3 LEMWM18* 110/121/204 216/360 1203 1204/1205/120 LCD026 SDWx2/SDW3 MEGA ZENIGA LICATIONS ONLY UNLESS LU	30* 8 3 TA	500 500 500 500 500 500 500 500 500 500	[50.0 mm] WEIGHT LBS (KG) 9.2 (4,2) 9.2 (4,2)	





			MODEL 50	-22	CHIP-LOK®		
					COB ARRAY HOLDER		
FEATURES/BENEF							
A ROOT	-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 (ON SOME MODELS) 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 SCR	EWS AND P					
ELECTRICAL:			MEC	HANICAL:			
VOLTAGE: CURRENT:	250 V MAX (cUL)* 150 V MAX (ENEC)* 4 A MAX (cUL)* 2 A MAX (ENEC)	50 V MAX (ENEC)* HEIGHT: A MAX (cUL)* WEIGHT:			1.97 in (50.0 m) 0.27 in (6.98 mm) MAX 0.28 oz (7.8 grams) #4 or #5 (M3) 2.5-4.5 in-lb (0.3-0.5 Nm)		
*SEE ORDERING	G INFORMATION BELOW FO	OR EXCEPTION		N CIRCLE DIA:	1.38 in (35.0	,	
				STRIP LENGTH:	1/4"-5/16" (7	' mm)	
PHYSICAL:					ECIFICATIONS:		
BASE PLATE: 301 SS CONTACT HOUSING: THERMOPLASTIC ELECTRICAL CONTACTS: COPPER ALLOY PLATING: SILVER OVER NICKEL TEMPERATURE: 110°C RoHS AND REACH COMPLIANT HALOGEN FREE, NON-CHLORINATE & NON-BROMINATED FLAME RETARDENT			ENEC EIA-36 EIA-36 UL 24 ORINATED IEC 60	RECOGNIZED COMPONENT UL 496 (US/CAN) & ENEC CERTIFIED ENEC-364-1000 (THERMAL CYCLING) EIA-364-31 (THERMAL SHOCK & HUMIDITY) EIA-364-17 (ELEVATED TMEPERATURE - LIFE) UL 2459 (CURRENT CYCLING - TEMP RISE) D IEC 60068-2-7 (VIBRATION) US & FOREIGN PATENTS PENDING			
WIRE RANGE:							
	/	AWG (UL 496			METRIC (ENEC)		
SOLID		18-24 AWG			0,25 - 1,00 mm2		
STRANDED	18-22 AWG				0,50 - 1,00 mm2 0,25 - 1,00 mm2		
TIN BONDED		18-24 AWG		0,23 - 1,00 MM2			
DIMENSIONS:							
[35] Ø1.38 [M3] #5-40				[6.98mm] 0.27in			
ORDERING INFO:							
CATALOG #	MANUFACTUR	ER	COB ARRAY		CARTON QTY:	WEIGHT LBS (KG):	
50-2204CT 50-2234C 50-2204CT 50-2204CT 50-2204CT 50-2204CT 50-2204CT	CITIZEN CREE EDISON* LEXTAR* LG INNOTEK SEOUL	*	CLU04x CX_30 2PHM40* NIMBUS 2000/3000/5000* LEMWM24* SDWx4/SDWx5		500 500 500 500 500 500 500	9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2) 9.2 (4,2)	

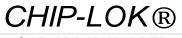
				1		
CATALOG #	MANUFACTURER	COB ARRAY	CARTON QTY:	WEIGHT LBS (KG):		
50-2204CT	CITIZEN	CLU04x	500	9.2 (4,2)		
50-2234C	CREE	CX_30	500	9.2 (4,2)		
50-2204CT	EDISON*	2PHM40*	500	9.2 (4,2)		
50-2204CT	LEXTAR* LG INNOTEK*	NIMBUS 2000/3000/5000* LEMWM24*	500	9.2 (4,2)		
50-2204CT 50-2204CT	SEOUL	SDWx4/SDWx5	500 500	9.2 (4,2) 9.2 (4,2)		
50-220401	02002	000004/000000	500	5.2 (4,2)		
		ICATIONS ONLY UNLESS LUMINARIE PRO				
	SED COMPONENTS, CLASS 2/SELV APPL		DVIDES SUFFICIENT ELECT	RICAL PROTECTION.		
ORDERING INFO:		SALES CONTACT:				
ENGINEERED SOLUTIONS						
IDEAL INDUSTRIES, INC.						
1375 PARK AVENUE SYCAMORE IL USA 60178						
P: 1-800-324-9571						
F: 1-888-222-6140						
E: oem@idealindustries.	com					



F: 1-888-222-6140

E: oem@idealindustries.com

MODEL 50-23



R					AT HULDER		
FEATURES/BENEF	ITS:						
	-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						
The second second	APPLICATIONS		OV TO ALLOW USE IN DAISY CHAINED				
	COMPARED WITH SCREWS AND PLASTIC HOLDERS.						
ELECTRICAL:			MECHANICAL:				
VOLTAGE:	250 V MAX		TER:	0 m)			
CURRENT:	4 A MAX		HEIGHT: 0.27 in (6.98 mm) MAX WEIGHT: 0.39 oz (10.3 grams) SCREW SIZE: #4 or #5 (M3) SCREW TORQUE: 2.5-4.5 in-lb (0.3-0.5 Nm) SCREW CIRCLE DIA: 1.97 in (50.0 mm) WIRE STRIP LENGTH: 1/4"-5/16" (7 mm)		.3 grams) 3)) (0.3-0.5 Nm) 0 mm)		
PHYSICAL:				ECIFICATIONS:	,		
	301 SS THERMOPLASTIC S: COPPER ALLOY SILVER OVER NICKEL 110°C IPLIANT HALOGEN FREE, NON-CHL ROMINATED FLAME RETARDENT	ENEC-3 EIA-364 UL 245 ORINATED IEC 600	RECOGNIZED COMPONENT UL 496 (US/CAN) & ENEC CERTIFIED ENEC-364-1000 (THERMAL CYCLING) EIA-364-31 (THERMAL SHOCK & HUMIDITY) EIA-364-17 (ELEVATED TMEPERATURE - LIFE) UL 2459 (CURRENT CYCLING - TEMP RISE) IEC 60068-2-7 (VIBRATION) US & FOREIGN PATENTS PENDING				
WIRE RANGE:		•					
	AWG (UL 496	3)		METRIC (ENEC)			
SOLID	18-24 AWG	,		0,25 - 1,00 mm2			
STRANDED	18-22 AWG			0,50 - 1,00 mm2			
TIN BONDED	18-24 AWG		0,25 - 1,00 mm2				
DIMENSIONS:							
[50] Ø1.97	[M3 #5-4		[6.94] .27				
ORDERING INFO:							
CATALOG #	MANUFACTURER	COB AR	RAY	CARTON QTY:	WEIGHT LBS (KG):		
50-2303CR	CREE	CX_3	35	500	9.2 (4,2)		
ORDERING INFO: ENGINEERED SOLUTIO IDEAL INDUSTRIES, IN		SALES CONTAG	CT:				
	CAMORE IL USA 60178						

REVISION: MARCH 2015

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ideal manufacturer:

Other Similar products are found below :

<u>30-593</u> <u>45-173</u> <u>45-098</u> <u>L-5361</u> <u>45-093</u> <u>45-162</u> <u>45-416</u> <u>41-990</u> <u>15DYS618-120150W-3</u> <u>25HK-AY-090A266-DH</u> <u>15DYS6150-3000500P</u> <u>30-503</u> <u>35-020</u> <u>35-060</u> <u>35-516</u> <u>45-120</u> <u>45-1633-1</u> <u>45-170</u> <u>45-1773-1</u> <u>45-1774</u> <u>45-1939-1</u> <u>45-2020-1</u> <u>45-2133-1</u> <u>45-298</u> <u>45-372</u> <u>K-6336</u> <u>K-8906R</u> <u>L-4866</u> <u>L-5562</u> <u>L-9038</u> <u>LB-1091</u> <u>35-522</u> <u>61-775</u> <u>KB-0276R</u> <u>30-429</u> <u>30-696</u> <u>33-856</u> <u>158051</u> <u>45-672</u> <u>45-292</u> <u>45-129</u> <u>34-002</u> <u>33-864</u> <u>VDV II PRO</u> <u>45-1513</u> <u>45-1610</u> <u>45-2565</u> <u>45-260</u> <u>45-2835</u> <u>46-204</u>