NOTES: 1. ROHS COMPLIANT 2. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)] NOTES: 1. ROHS COMPLIANT 2. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]				REV.	
22.8[72] 16.50±0.50[419±13] 14.1[36] 2X 00.21[5] 0.24[6] WOINTING HOLES 0.24[6] 3.39[86] 0.339[86] MOUNTING HOLES 1. CERTIFICATION: CE:MULTING HOLES 0.49[124] VOITAGE (INTERNET): 9.9 0.100000000000000000000000000000000000				D REVISE PER E	EC3718
92.8[/2] 16.50±0.50[419±13] 1.41[36] 2X 00.21[5] MOUNTING HOLES MOUNTING HOLES 0.24[6] 3.39[86] 0.24[6] 3.39[86] 0.24[6] 3.39[86] 0.24[6] Contraction of typically include Protocols. Unless of Certifications referent base product mode base product				E REVISE PER E	EC3718
NORESIDE [11: ALS] 1,1,1,36 Unique component not typically include 0,24,6] SPECIFICATIONS: (C: M IP-66D/IP-67D for a Cat Not: Unique component not typically include Data product mode See product mode	0.28[72] 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			F REVISED PER	R EP0002
1.41[36] Image: Complexity of the comp		5.00[417±10]			
NOTES: 1. ROIES: 1. ROIES:					
 NOTES: NOTES: NOTES: ROHS COMPLIANT BONDESIONS IN INCESSIONIS IN LIMETERS (FOR REFERENCE)) 			IP-& Note: 2. FLASI 3. VOLT 4. VOLT 5. CURF	66D/IP-67D Unique co Protocols Certifica base pro H MODE: P TAGE (NOM TAGE (EXTR RENT (PEAK	for a Cate omponents, ally Included by Unless oth tions referred duct model ULSE8 : 80 1 AINAL): 12-8 EME): 9-94 (): 0.12A (@
NOTES: 1. ROHS COMPLIANT 2. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)] NON DISCLOSURE AGREEMENT NON DISCLOSURE			 7. TEMP 8. CON 9. MOU 10. BASE 11. LENS 	PERATURE R INECTION: INTING: 2 B MATERIAL: MATERIAL:	ANGE: -22° 2-16 AWG I OLT : GF POLYP POLYCARI
NOTES: DRAMING BROITHWAITE 2018-04-10 CHECKED ABB Americas (800) 6 NOTES: DO NOT MANUALLY UPDATE. CHECKED ABB Americas (800) 6 1. ROHS COMPLIANT DIMENSIONS IN INCHES [MILLIMETERS (FOR REFERENCE)] DIMENSIONS IN INCHES [MILLIMETERS (FOR REFERENCE)] Americas (800) 6 XX ± 0.07 XX ± 0.07 ELEC.ENG. GCJ L NON DISCLOSURE AGREEMENT NON DISCLOSURE AGREEMENT Sales. ARS SIZE: A	3.9[98]				
NOTES: 1. ROHS COMPLIANT 2. DIMENSIONS IN INCHES [MILLIMETERS (FOR REFERENCE)] NON DISCLOSURE AGREEMENT NON DISCLOSURA		SCALE 1:2	APPROVALS	DATE	A -
NOTES: 1. ROHS COMPLIANT MODEL REFERENCED: C CHECKED ABB Americas (800) 6 1. ROHS COMPLIANT 2. DIMENSIONS IN INCHES [MILLIMETERS (FOR REFERENCE)] MODEL SURE SOFTAL ANGLES ELEC. ENG. GCJ L MUMETERS ICENARIA NON DISCLOSURE AGREEMENT NON DISCLOSURE AGREEMENT THIS DRAWING AND THE DESIGN IT DISCLOSURE AGREEMENT INICH STRAWING AND THE DESIGN IT DESCLOSURE AGREEMENT INICH STRAWING AND THE DESIGN IT DESCLOSURE AGREEMENT INICH STRAWING AND THE DESIGN IT DESCLOSURE AGREEMENT			DRAMMie Braithwaite	2018-04-10] (🎊 🗉
1. ROHS COMPLIANT ANGLES ELEC.ENG. GCJ L 2. DIMENSIONS IN INCHES [MILLIMETERS (FOR REFERENCE)] XX ± 0.0mm XX ± 0.0mm XX ± 0.0mm XX ± 0.0M ELEC.ENG. GCJ L NON DISCLOSURE AGREEMENT Initio Angle Enclosus XX ± 0.0mm XX ± 0.0mm XX ± 0.0mm SIZE: A CUSTOMER PART N NON DISCLOSURE AGREEMENT THIRD ANGLE PROJECTION SIZE: A SIZE: A CUSTOMER PART N		MODEL REFERENCED: C	CHECKED ABB		
2. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)] XX ± 0.0mm XXX ± 0.0mm XX			MECH. ENG. JLA		Americas (800) 635
NON DISCLOSURE AGREEMENT THIS DRAWING AND THE DESIGN IT DISCLOSE ARE THE PRIVATE PROPERTY OF ELECTRONIC CONTROLS CO. AND IS ISSUED IN CONFIDENCE FOR ENGINEERING INFORMATION ONLY. THE DRAWING AND / OR DESIGN MAY NOT BE USED, COPIED, REPRODUCED, OR OTHERWISE DESCLOSED IN PART OR AS		± 0.5*			LE
NON DISCLOSURE AGREEMENT	2. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]	XX.X ± 0.5mm X.XX ± 0.04 FRACTIONS			
INTES DRAWING AND THE DISIGN II DISCLOSES ARE THE PRIVATE PROFERITY OF BECIFICATION CONTRIBUTS ON AND IS SUBDIA THE OR AND IS SUBDIA TH	NON DISCLOSURE AGREEMENT	THIRD ANGLE PROJECTION	SALES. ARS		
SUBJECT TO RECALL AT ANY TIME. YOUR POSSESSION OF THIS DOCUMENT CONSTITUTES ACCEPTANCE OF THESE TERMS. © 2013 ELECTRONIC CONTROLS CO.	A WHOLE TO OUTSIDERS OF USED FOR ANY OTHER PURPOSE WITHOUT THE RIOR WRITTEN CONSENT OF FLECTRONIC CONTROLS CO. THE DRAWING IS				A
	SUBJECT TO RECALL AT ANY TIME, YOUR POSSESSION OF THIS DOCUMENT CONSTITUTES ACCEPTANCE OF THESE TERMS. © 2013 ELECTRONIC CONTROLS CO		Electronically Controlle	ed Use Latest Copy	SHEET 1 OF 1 Proje

	REVISION HISTORY	
REV.	DESCRIPTION	DATE
D	REVISE PER EC3718	2015-06-26
E	REVISE PER EC3718	2018-04-10
F	REVISED PER EP0002	2018-04-10

<u>NS</u>

- 🗳 ; ECE R10; SAE SEE CHART ; 💩 ; egory 2, Versatile enclosure
- s, accessories, and hardware kits are ed in the Product Certification Test therwise Specified, the Product ed to herein are predicated upon the el configuration.
-) ± 5 FLASHES PER MINUTE
- 2-80 VDC
- 4 VDC
- @ 12 VDC NOMINAL)
- W (@ 12 VDC NOMINAL)
- 2°F (-30°C) TO 122°F (50°C)
- LEAD WIRES
- **PROPYLENE**
- RBONATE
- .BS (0.28 Kg)

	FG PRODUCT CHART									
	FG P/N	COLOR	SAE J845 JUN 2013							
	6262A	AMBER	CLASS 3							
	6262B	BLUE	N/A							
ĺ	6262C	CLEAR	CLASS 3							
Ī	6262G	GREEN	N/A							
	6262R	RED	CLASS 3							

	C/ID OFICE DIVITINO		APP	ROVALS	DATE			_			
			dr Avninie	Braithwaite	2018-04-10					ink.com	
	DO NOT MANUALLY UPDATE. MODEL REFERENCED: C			CHECKED	ABB						
NOTES:	TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:			MECH. ENG.	JLA		Americas (800) 635-5900 Europe +44 (0)113 237 5340 Asia Pacific +61 (0)3 63322444				
1. ROHS COMPLIANT		INCHES DECIMALS	ANGLES ± 0.5*	ELEC. ENG.	GCJ		LED BEACON,360*,12-80VDC				
2. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]	XX. ± 1.0mm XX.X ± 0.5mm	X.X ± 0.1 X.XX ± 0.04	FRACTIONS	TEST ENG.	JRT						
		X.XXX ± 0.02	± 1/64	SALES. ARS			SEE CHART			6200	
NON DISCLOSURE AGREEMENT	THIRD ANGLE PROJECTION						SIZE:	DWG. NO.	6262X	'	REV.
THIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ELECTRONIC CONTROLS CO. AND IS ISSUED IN CONFIDENCE FOR GIGHEERING INFORMATION ONLY, THE DRAWING AND / OR DESIGN MAY NOT BE USED, COPIED, REPRODUCED, OR OTHERWISE DISCLOSED IN PART OR AS						A		02027	•		
A WHOLE TO OUTSIDERS OR USED FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITTEN CONSENT OF ELECTRONIC CONTROLS CO. THE DRAWING IS BJECT TO RECALL AT ANY TIME. YOUR POSSESSION OF THIS DOCUMENT CONSTITUTES ACCEPTANCE OF THESE TERMS. © 2013 ELECTRONIC CONTROLS CO.					Electronically Controlled Use Latest Copy		SHEET 1 OF 1	HEET 1 OF 1 Project: P12001 Date Cre		^{ed:} 2013-01-03	F