REVISION HISTORY						
REV.	DESCRIPTION	DATE				
В	REVISE PER P13008	2015-01-16				
С	REVISE PER EC4573	2017-06-28				
D	REVISE PER EP0026	2018-08-27				

σ ₅ 1[120]_			D REVISE PER EP0026		2018-08-27	
Ø 5.1 [130]	((1.	SPECIFICAT CERTIFICATIONS: CE ote: Unique compor not typically Ind Protocols. Unle Certifications re	; ECE R10; SAE SEE CHA nents, accessories, and ho cluded in the Product Cer ss otherwise Specified, the eferred to herein are pred	ART ardware kits are tification Test e Product	
		3. ∨4 4. ∨4 5. C 6. PC 7. TE 8. C 9. M 10. B/ 11. LE 12. PF	ASH MODE: PULSE8 OLTAGE (NOMINAL) OLTAGE (EXTREME): URRENT (PEAK): 0.14 OWER (MAXIMUM): MPERATURE RANGE	9-32 VDC (@ 12 VDC NOMINAL) 1.3W (@ 12 VDC NOMIN : -22°F (-30°C) TO 122°F VDUCTOR CABLE W/LIG MOUNT S FILLED NYLON CARBONATE	VAL) (50°C)	
FG PRODUCT CHART						
FG P/N COLOR SAE J845						
6465A-MG AMBER CLASS 3						
6465B-MG BLUE N/A		1	1 1			
6465C-MG CLEAR CLASS 3	SCALE 1:2.5	APPROVALS				
6465G-MG GREEN N/A	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED: A	DRAWN BY ABD	2018-05-01 2018-05-02	ECCO	www.eccolink.com	
6465R-MG RED CLASS 3	TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:	CHECKED ABB MECH. ENG. JLA		(800) 635-5900 Europe +44 (0)113 237 534	0 Asia Pacific +61 (0)3 63322444	
1. ROHS COMPLIANT	MILLIMETERS DECIMALS INCHES DECIMALS ANGLES	ELEC. ENG. GCJ		D BEACON,360*,12-24	VDC,MAG MNT	
2. DIMENSIONS IN INCHES[MILLIMETERS(FOR REFEREN	CE)] XX. ± 1.0mm XX. ± 0.1 XX.X ± 0.5mm XXX ± 0.04 FRACTIONS	test eng. JRT	2018-05-02 CUSTOMER F		PRODUCT SERIES: 6400	
NON DISCLOSURE AGREEMENT	THIRD ANGLE PROJECTION	SALES. ARS	2018-05-02 SEE C	CHART DWG. NO. 6465X		
THIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ELECTRONIC CONTROLS CO. AND IS ISSUED IN CONTRO FUGNEERING INFORMATION ONLY. THE DRAWING AND / OR DESIGN MAY NOT BE USED. COPED, REPROJUCED, OR OTHERWIS TBSCLOSE A WHOLE TO OUTSIDERS OR USED FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITTEN CONSENT OF ELECTRONIC CONTROLS CO. THI SUBJECT TO RECALL AT ANY TIME. YOUR POSSESSION OF THIS DOCUMENT CONSTITUTES ACCEPTANCE OF THESE TERMS. © 2012 ELECTRONIC	INCE FOR DI PARTOR AS DRAWING IS CONTROLS CO.	Electronically Contr	A		reated: 2012-07-16	