				REVISION HISTOR	Y	
			REV.	DESCRIPTION		DATE
Ø7.8±0.2[198±5]			A INITIAL RELEASE PER P11	1007		2012-04-2
			B REVISE PER EC4573			2017-07-0
			C REVISED PER EP0038			2019-11-2
and the second			_15'[4572] CORD W	v/ single		
		/	SWITCH LIGHTER A			
5.7[145]		2. 6 3. 7 4. 7 5. 6 6. 6 7. 1 8. 6 9. 7 10. 6 11. 1	SPECIFICA CERTIFICATIONS: C Note: Unique compo not typically Ir Protocols. Uni Certifications i base product FLASH MODE: Single Single	<b>TIONS</b> <b>c</b> ; ECE R10; SAI <b>c</b> ; ECE R10; SAI ponents, accessori ncluded in the Pr ess otherwise Spe referred to hereir model configura : 60 ± 5 FLASHE : 120 ± 5 FLASHE : 120 ± 5 FLASHE : 120 ± 5 FLASHE : 12-24 VDC : 9-32 VDC SA (@ 12 VDC N : 16.0W (@ 12 V SE: -22°F (-30°C) ND CABLE W/L M/MAGNET MC IFORCED POLY YCARBONATE	ies, and ha oduct Ceri- ecified, the n are predi- ation. IS PER MIN IES PER MI	INAL) (50°C) DAPTER PLUG
	FGS. PRODUCT C					
				FGS. NO.		J845 (JUN 2013)
		il)\@///		7945A-VM		CLASS 2
				7945B-VM	BLUE	CLASS 3
				7945C-VM	CLEAR	CLASS 2
				7945G-VM	GREEN	-
				7945R-VM	RED	_
						1
	SCALE 1:3	APPROVALS DRAWN BY ABD	DATE	Ì	<b>^</b>	vww.eccolink.com
	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED: B	CHECKED MDH	2017-10-23	? Cul		
NOTES	TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:	TOLFRANCES ARE IN INCHES AND MILLIMETERS				Asia Pacific +61 (0)3 63322444
NOTES: 1. ROHS COMPLIANT	MILLIMETERS DECIMALS INCHES DECIMALS ANGLES	ELEC. ENG.	LE	D BEACON,360	)*,12-24V	DC, VAC MNT
2. DIMENSIONS IN INCHES[MILLIMETERS(FOR REFERENCE)]	XX. ± 1.0mm XX.X ± 0.5 <sup>*</sup> XX.X ± 0.5mm XXX ± 0.04 <u>FRACTIONS</u>	TEST ENG.		PART NO. CHART	· · · · · · · · · · · · · · · · · · ·	PRODUCT SERIES:
	X.XXX ± 0.02 ± 1/64	SALES. ARS	2019-10-24 SEE C			7900
	I HIRD ANGLE PRO IECTION	or teed.				
NON DISCLOSURE AGREEMENT THIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ELECTRONIC CONTROLS CO. AND IS ISSUED IN CONFIDENCE FOR VOINEERING INFORMATION ONLY. THE DRAWING AND / OR DISCHOOL MAXY NOT BUE USED, COPIED, REPRODUCED, OR OTHERWISE DISCLOSED IN PART OR AS A WHOLE TO OUTSIDERS OR USED FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITEIN CONSENT OF ELECTRONIC CONTROLS CO. THE DRAWING IS IBJECTTO RECALL AT ANT TIME, YOUR POSSESTION OF THIS DOCUMENT CONTROLS COF THESE TERMS. © 2012 ELECTRONIC CONTROLS CONTROL			SIZE: A	DWG. NO.	7945X-	VM ated: 2012-04-16