				REVISION HISTORY	
			REV.	DESCRIPTION	DATE
			02 REVISE	D PER EL0045	2016-02-16
			03 REVISE	D PER EL0045	2016-02-24
			A INITIAL	RELEASE PER EL0045	2016-03-02
9.3[236] P.3[25] P.3[25]		1.	SPE CERTIFIC Catego Note: Uni no Pro	2] CORD W/ DUAL SWITCH CIFICATIONS CATIONS: (€ ; ECE R10; SEE C ry 2 Enclosure que components, accessories t typically Included in the Proc stocols. Unless otherwise Spec	CHART; IP-35C For a s, and hardware kits are duct Certification Test sified, the Product
3.2[82]		3. 4. 5. 6. 7. 8. 9. 10 11	ba FLASH MC VOLTAGE VOLTAGE CURRENT POWER (M TEMPERAT CONNECT MOUNTING BASE MAT LENS MAT	ertifications referred to herein a se product model configuration DE: DOUBLE : 75 ± 5 FLASHE QUAD : 75 ± 5 FLASHES QUINT : 75 ± 5 FLASHES (NOMINAL): 12 to 24 VDC (EXTREME): 9.0 to 32.0 VDC (EXTREME): 9.0 to 32.0 VDC (PEAK): SEE CHART (@ 12 VE MAXIMUM): SEE CHART (@ 12 URE RANGE: -22°F (-30°C) TO ION: 15' CORD W/DUAL SW ADAPTER G: VACUUM/MAGNET MOU ERIAL: POLYCARBONATE ERIAL: POLYCARBONATE WEIGHT: 5.38 LBS (2.42 Kg)	on. ES PER MINUTE PER MINUTE PER MINUTE DC NOMINAL) 2 VDC NOMINAL) O 122°F (50°C) /ITCH LIGHTER
FGS PRODUCT CHARTFGS. NO.COLORCURRENT (PEAK)POWER (MA5597CA-VMCLEAR/AMBER6.00A76.8W	X) SAE J845 CA. TITLE 1 CLASS 1 CLASS B	3			
	SCALE 1:12 CAD GENERATED DRAWING DO NOT MANUALLY UPDATE.	APPROVALS DRAWN BY ABD	DATE 2016-02-24		•
	MODEL REFERENCED:01	CHECKED MDH	2016-02-26)
	TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:	MECH. ENG. JLA	2016-02-24		
1. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]	MILLIMETERS DECIMALS INCHES DECIMALS ANGLES XX + 1.0mm X.X ± 0.1 ± 0.5*	ELEC. ENG. TJT	2016-02-24	-	D,VM,12-24VDC,C1
	XX. ± 1.0mm XX.X ± 0.5mm XX.X ± 0.5mm XXXX ± 0.04 XXXX ± 0.02 ± 1/64	TEST ENG. JRT	2016-03-01	CUSTOMER PART NO.	PRODUCT SERIES:
NON DISCLOSURE AGREEMENT	THIRD ANGLE PROJECTION	SALES. LAT	2016-02-25		
				,,,	597CX-VM
THIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ESG AND IS SUED IN CONFIDENCE FOR ENGINEERINGINFORMATION ONLY THE DRAWING AND / OR DESIGN MAY NOTE USED, COPEDE REFROUCECD, OR OTHERWISE DISCLOSED IN FART OR AS A WHOLE TO OUTDERDS OR USE FOR ANY OTHER PURPOSE WITHOUT THE PROR WRITEN CONSENT OF ESG. THE DRAWING IS SUBJECT TO RECALL AT ANY TIME, YOUR POSSESSION OF THIS DOCUMENT CONSENT OF CONSENT OF ESG. OF THESE TERMS, 2016 ECCO		Electronically Co	ntrolled Use Latest (Copy SHEET 1 OF 1 Project: EL0045	Date Created: 2016-02-10 A

Learn more about emergency and warning lighting on our website.