				REV	/ISION HISTORY		
Ø7.8[198]			REV.	C	DESCRIPTION		DATE
			A INITI/	AL RELEASE PER P10021			2012-04-02
			B REVI	SE PER P10021			2014-01-24
			C REVI	SE PER P10021			2014-02-20
		2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	<ul> <li>15'[4572] CORD W/DUAL SWITCH LIGHTER ADAPTER</li> <li>SPECIFICATIONS:</li> <li>SAE J845 (DEC 2007) CLASS 1 (SEE CHART)</li> <li>Note: Unique components, accessories, and hardware kits are not typically included in the Product Certification Test Protocols. Unless otherwise Specified, the Product Certifications referred to herein are predicated upon the base product model configuration.</li> <li>FLASH MODE: SINGLE FAST: 120 ± 5 FLASHES PER MINUTE DOUBLE : 80 ± 5 FLASHES PER MINUTE DOUBLE FAST: 120 ± 5 FLASHES PER MINUTE DOUBLE FAST: 120 ± 5 FLASHES PER MINUTE VOLTAGE (NOMINAL): 12 to 24 VDC</li> <li>VOLTAGE (EXTREME): 9 to 32 VDC</li> <li>CURRENT (PEAK): 3.6A (@ 12 VDC NOMINAL)</li> <li>POWER (MAXIMUM): 46.1W (@ 12 VDC NOMINAL)</li> </ul>				
5.6[143]					FGS PR FGS. NO. 7965A-VM 7965B-VM 7965C-VM 7965G-VM	COLOR AMBER BLUE CLEAR GREEN	SAE J845
		`ظ'			7965R-VM	RED	N/A
I r	00.000						
NOTES: 1. ROHS COMPLIANT 2. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]	SCALE 1:3           CAD GENERATED DRAWING DO NOTI MANUALLY UPDATE. MODEL REFERENCED:C           TOLERANCES ARE IN INCLES. AND MILLIMETERS TOLERANCES ARE:           MILIMETERS TOLERANCES ARE:           MILIMETERS TOLERANCES ARE:           MILIMETERS TOLERANCES ARE:           MILIMETERS TOLERANCES ARE:           MILIMETERS           XX ± 0.01 XXX ± 0.05mm           XXX ± 0.04 XXXX ± 0.02           XXX ± 0.02	APPROVALS DRAWN BY BND CHECKED MDH MECH.ENG. NMT ELEC.ENG. TJT TEST ENG. JRT	DATE 2014-02-17 2014-02-18 2014-02-18 2014-02-18 2014-02-19		CON,360°,SV	VTC,12-24 PRODUCT SER 7900	· ·
NON DISCLOSURE AGREEMENT	THIRD ANGLE PROJECTION	sales. WNH	2014-02-18		<b>701</b>		DEV
THIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ECCO AND IS ISSUED IN CONFIDENCE FOR ENGINEERINGINFORMATION				SIZE: A DWG. NO		5X-VM	REV.
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