	6	5	4	3	2	1	
E	PART NUMBER ENGINEERING		1M +55.6/-0 mm ]		(Jag		E
D				FLAG LABEL E. DE BANDERA			D
С	PIN I PIN 8 NOTES: 1) MATERIAL: SEE TABLE		WIRE LIST PIN # COLOF		00" ———		С
В	<ul> <li>2) FINISHES: SEE TABLE</li> <li>3) CABLE: #26/8 SHIELDED TWI</li> <li>4) ELECTRICAL DATA: ACCORDING TO CAT5e ETHER MAX. VOLTAGE: 30V MAX. CURRENT 1.5A</li> <li>5) ENVIRONMENTAL: PROTECTION IP67 TEMPERATURE RANGE: -20°C</li> </ul>	NET STANDARD	2 BLUE 3 WHITE/OR 4 NOT US 5 NOT US 6 ORANG 7 NOT US 8 NOT US GND DRAIN W	ANGE ED ED ED ED IRE			в
A	G) WRAP LABEL IS MARKED WIT     7) ASSEMBLY IS ROHS COMPLIAN     4 1 LABEL     3 1 RJ45 PLUG     2 1 BOOT     1 1 ETHERNET CABLE-CATSE     ITEM QTY. DESCRIPTION	H P/N & DATE CODE. IT. PLASTIC FILM BLACK/YELLOW POLYCARBONATE CLEAR PVC BLACK PUR JACKET BLACK MATERIAL FINISH		INCLE TO LIFELO         DRAWN BY           mm         INCH         DRAWN BY           CES         ±         ±           CES         ±         ±.005         CHECKED BY           CES         ±0.13         ±.010         B.WOODM.           CE         ±0.25         ±.020         APPROVED BY           ANGULAR ±1/2°         DTITUS         MATERIAL NO.           T WHERE APPLICABLE         1300           MUST REMAIN         SIZE         TH	DATE I O BAS A 2010/01/14 PROPLE DATE 2010/01/15 MOLE DOCUMENT NO.	CH O PROJECTION ERNET MP RJ45 ET SHIELD ASSEM X STRANDED CABLE EX INCORPORATED SHEET NO. 1 OF 1 I THAT IS PROPRIETARY TO MOLEX	A
	6	5	4	3	2	1	$\backslash$