	6	5	4	3	2	1	
	MATERIAL NUMBER ENGINEERING ND. 1300500436 ENS3305M010	LENGTH ± TOLERANCE 3' 3' +2:19'/-0' [1M +55:6/-0	FINISHED (SEE C	LENGTH HART) 00 REF		AUX VIEW SCALE 1:4	E
D				2 P	0.63 16.0 REF.	- 	D
С			P1 1 WHITE 2 ORA 3 WHITE 4 BL	NGE	MALE - FACE	I ∨IE₩	С
В	NUTES: 1) MATERIAL: SEE TABLE 2) FINISHES: SEE TABLE 3) CABLE: #26/8 SHIELDED TWISTE 4) ELECTRICAL DATA: ACCORDING TO CATSE ETHERNE: MAX. VOLTAGE: 30V MAX. CURRENT 1.5A 5) ENVIRONMENTAL: PROTECTION IP67		0 WHITE/ 7 WHITE/ 8 BRI SHLD SHI WIRING	EEN /BRDWN IWN ELD DIAGRAM			В
А	FRUIECTION IPO' TEMPERATURE RANGE: -20°C TO 6> WRAP LABEL IS MARKED WITH F 7> ASSEMBLY IS ROHS COMPLIANT. 4 1 3 1 RJ45 PLUG 2 1 BODT 1 1 ETHERNET CABLE-CATSE ITEM QTY. DESCRIPTION			Image: Note of the constraint of the constr	DATE 8P M/ N 2010/01/18 #24/8 DATE 2010/01/19 MOLE DOCUMENT NO.	CH OF PROJECTION RNET CABLE ASSY /M STD/STD 568B SHIELDED CABLE X INCORPORATED 0050-030 1 OF 1 THAT IS PROPRIETARY TO MOLEX	A
	6	5	4	3	2	1	\backslash