	10	9	8	7	6	5	4	3
F	1300480161 E	11A06303M010 3' 3"	TH ± TOLERANCE +2.19"/-0" [1M +55.6. " +6.5"/-0" [5M +165.		FINISHED LENGTH (SEE CHART)			
E				1.16 29.5 P1 2 3 (4) (5)		P2		B PAR E
D	NDTES: 1) MATERIAL: SEE		Ø <u>0.57</u>	4	<u>_P1P2</u>			<u></u> 5
С	 4) ELECTRICAL I ACCORDING T MAX. ∨OLTAG MAX. CURREN[™] 5) EN∨IRONMENT PROTECTION 	UNSHIELDED PVC ATA: D CAT5e ETHERNET STANDA C: 30V 1.5A AL: P67	ARD 2 MALE- FAC	3 SE VIEW	1 DRANGE 1 2 BLUE 2 3 DRG/WHITE 3 4 BLUE/WHITE 4 WIRING DIAGRAM	A MALE- H	FACE VIEW	
В	TEMPERATURE RANGE: -20°C TO 75°C 6) WRAP LABEL IS MARKED WITH P/N, DATE CODE, VOLTAGE & AMPERAGE 7) ASSEMBLY IS ROHS COMPLIANT 8) DIMS SHOWN ARE FOR REFERENCE UNLESS NOTED OTHERWISE B UNLESS NOTED OTHERWISE Image: State of the							DIMENSION STYLE IN/MM VN BY DATE
A	3 2 M12 2 2 DVER 1 1 ETHE ITEM QTY. DESC	T PL CONTACT CI COUPLING NUT BF MOLD PL RNET CABLE-CAT5E PN	INYL BLACK/YELLOW JR BLACK JPPER ALLOY GOLD PLATED RASS NICKEL JR BLACK /C JACKET TEAL ATERIAL FINISH		ADD P/N MATRIX, LENGTH TOL EC NO: IPG2018-0527 DRWN: RSTONE CH'KD: T WOLDEG APPR: BWOODMAN	VELACES 3 PLACES 3 PLACES 2 PLACES 1 PLACE 1 PLACE ANG DRAFT WH MUS WITHIN	± ± VOL ± ± CHEC ± ± BWC ± ± APPR GULAR ±1° MATE	
	10	9	8	7	6	5	4	3

