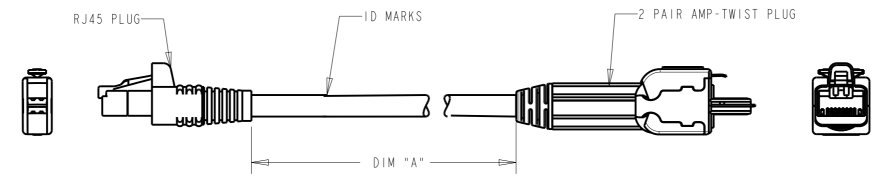
4	3		2			1		
νατιας.	ASED FOR PUBLICATION THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPRIETARY PROPERTY OF COMMSCOPE.	INC.			REVISIONS			
© 2016 COMMSCOPE, INC. CONFIDENTIAL AND MAY I	BE USED ONLY FOR THE SPECIFIC PURPOSE AUTHORIZED IN WRITING BY COMMSCOPE, INC	1nc.	_	P LTR	DESCRIPTION	DATE	DWN	APVD
			Γ	А	ISSUED	26 - Jan - 08	JG	JS
				В	ECR-09-003785	18-Feb-09	JG	JS
1. RJ45 to 2 PAIR PLUG ACC. TO IEC 6	076-3-104 PATCH CABLE ASSEMBLIES FOR 10/100 E	THERNET APPLICATION		С	REV PER BNS_CD_BRAND	03FEB2017	GG	DC
ARE USED AS HYBRID PATCH LEADS IN								
CABLING ACCORDING TO ISO/IEC 11801								
BE USED AS WORKSTATION/EQUIPMENT CHANNEL PERFORMANCE.	LEAUS TO MAINTAIN							
CHANNEL FERFORMANCE.								
_								



DRAWING SCHEMATIC

THIS DRAWING IS A	CONTROLLED DOCUMENT.	DWN 26-Set-08 J.GATNAU CHK MAQUEDA ^{30-Set-08}	
DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 30-Sep-08 J.SANABRA	NAME
$\bigcirc \bigcirc$	0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 4 PLC ±- ANGLES ±-	PRODUCT SPEC 108-93024 APPLICATION SPEC -	PA ETHE size cag
MATERIAL _	FINISH -	WEIGHT _	A 3
		CUSTOMER DRAWING	

С

В

А

RJ45/2pr ATCH CABLE ERNET PINO	ASSY Pi	MF 200	ЭМНz		А
AGETNGODE DRAWING NO)			RESTRICTED TO	
C= 7	6 3			-	
	SCALE -	SHEET	OF	rev C	

COMMSCOPE, INC.

2-1711613-0	20000-20050	20		
- 7 6 3-5	5000- 5050	Ι5		
- 7 6 3-0	10000-10050	10.0		
- 7 6 3-4	7500 - 7550	7.5		
7 6 3-5	5000 - 5050	5,0		
7 6 3-3	3000 - 3050	3,0		
7 6 3-2	2000 - 2050	2,0		
- 7 6 3-2	1500 - 1550	Ι.5		
7 6 3-	1000 - 1050	Ι.Ο		
- 7 6 3-	500 - 550	0.5		
TE P/N	DIM "A"	METERS, REF		
PART NUMBER INFO				

D

С

В

