		A			В		C						
									REV	MCO	DWN	DATE	
	NOTES:								F	20271692 BNS_CD_BRAND	JM GG	26 - AUG - 09 10 - FEB - 17	
	I.O SCOPE									DNO_CO_DNAND			
	THIS			THE REQUIREMENTS FOR A	A WALL PLATE MODULAR		4.0 QUALITY ASSI	JRANCE PROVISIONS:					
	4 PORT ASSY VARIOUS COLORS 2.0 APPLICABLE DOCUMENTS							4.1 MANUFACTURING INSPECTION: THE MANUFACTURER SHALL PREFORM AUDITS TO ENSURE 100% FUNCTIONALITY					
			MABILIT	Y OF PLASTIC MATERIALS			OF ALI	OF ALL RECEIVED PARTS. ADDITIONAL TESTING AND INSPECTIONS SHALL BE PREFORMED AS NEEDED TO ENSURE THAT ALL REQUIREMENTS ARE MET.					
	2.2 ORDER	OF PRECEDENCE						4.2 QUALITY CONFORMANCE INSPECTION BUYER RESERVES THE RIGHT TO RETURN AT THE MANUFACTURER'S EXPENSE					
	IN CASE OF CONFLICT, THE FOLLOWING ORDER OF PRECEDENCE SHALL APPLY: A. PURCHASE ORDER B. THIS DOCUMENT						ANY NONCONFORMING MATERIALS OR LOTS WHICH DO NOT MEET SAMPLING INSPECTION REQUIREMENTS.						
	3.0 REQUIREME		ı				4.3 DESIGN AI	ND PROCESS CHANGE: ANGES IN MATERIAL DESIGN (OR PRO	OCESS WHICH WIL	I AFFFC	T FORM.	
	3.I MATERI		IVIAC D	A - 765A OD EOHLVALLENT			APPRO'	ANGES IN MATERIAL DESIGN (R FUNCTION SHALL BE MADE I VAL WITHOUT WRITTEN AUTHO	RITY F	ORM THE BUYER.	AFTER S THE TE	AMPLE RM	
	3.1.1 MATERIAL: ABS POLYLAC PA-765A OR EQUIVALLENT. 3.1.2 COLOR: SEE TAB							"FUNCTIONAL" IMPLIES SECTION 3.0 PARAMETERS. KAGING AND HANDLING REQUIREMENTS:					
	3.2 DIMENSIONAL 3.2.1 SEE DRAWING 3.2.2 PART TO BE FREE OF BURRS, SCRATCHES, SPOTS AN				NO MOTICEARLE SINK			MAXIMUM CONTAINER WEIGHT: 40 LBS.					
2	3.3 FLAMMABILITY:						5.2 SHIPPING CONTAINER MARKING(S)						2
	3.3.1 FLAMMABILITY RATING: MATERIAL USED SHALL BE UL 3.4 MARKING & MOLDING:				JL94 V-0 LISTED.			PING CONTAINERS SHALL BE I DWING AS A MINIMUM:	MARKED	WITH THE			
	3.4.1 CL	LASIFIED U.S. UL			DGO, UP ARROW DIRECTION, INSIDE THE FACE PLATE.	(001)		I. MANUFACTURER'S NAME A 2. ADC PART NUMBER	ND/OR	LOGO			
								3. ADC PURCHASE ORDER NUI 4. QUANTITY ENCLOSED					
								5. (PREFERRED BUT OPTION. NUMBER OF SEPARATE ("BOX# OF	PACKA	GES/BOXES			
			П	 									
			<u> </u>				(005)						
3		F/N 005 DETAIL				002	4) (003)						3
	ADC P/N	CATALOG	REV	COMPONENT F/N 001 (DESCRIPTION)	COMPONENT F/N 002 INST SHT 4 PORT WALL PLATE	COMPONENT F/N 003 (DESCRIPTION)	COMPONENT F/N 004 WALL PLATE, MODULAR 4 POR	T PANTONE FEDERAL S		COMP	TARS &	/N 005 DESIGNATION	N
	ADC 171V	CHINEOU	1/ [/	QTY I	(COLOR) QTY I	QTY I	(COLOR) QTY I	COLOR SPECIFIC	ATION	(C	OLOR) Q	TY I	v
	6644115401	6644	В				6644 3 54-0 (WHITE)	FED STD.	37925		30 3 11. (WHITE)	
		6644	В				6644 3 54-02 (VORY) 6644 3 54-03	FED STD.		6.6	30 3 11. <u>(IVORY</u> 30 3 11.)	
		6644	В	PAIII 0212 00 00		POLYBAG W/(2)	(GRAY) 6644 3 154-04	421C FED STD.			(GRAY) 30 3 11		
		6644	B .	POLYBAG CLEAR 4X7 IN002 THICK	1 4 3 6 3 6 4	#6-32XI5/I6 COMBO SCREWS	(BLACK) 6644 3 154-05	6C2X FED STD			(BLACK) 30 3 11.)	
4		6644 154-05	A				(RED) 6644 3 154-22	187C FED STD			(RED)		
4		6644 154-22	В				(ELECTRICAL IVORY) 6644 3 154-24	4545U		(ELEC	TRICAL 30 3 II	IVORY)	4
		6644 154-24	A				(ELECTRICAL BROWN)	9 2016 COMMSCOPE, INC.CONFIDENTIAL NOTICE: THESE DRAWINGS AND SPECIFICATIONS		E ASSY WAL	TRICAL L PLAT	BROWN)	
	NOTES: I.ALL POLYBAG IT SHOULD BE SEALED AT BOTH ENDS.							0 2016 COMMSCOPE, INC.CONFIDENTIAL NOTICE: THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPRIETARY PROPERTY OF COMMSCOPE, INC.AND MAY BE USED ONLY FOR TH SPECIFIC PURPOSE AUTHORIZED IN WRITING BY COMMSCOPE, INC.		MODULAR			
	I.ALL YULYDAG II	SHOULD BE SEALEL) AI BO	Π ΕΝυδ.			COMMSCOPE, INC.	ALL DIMS AND TOLERANCES .XX:±xx ARE INCHES UNLESS .XXX:±xx OTHERWISE SPECIFIED ANGULAR:±N/			154XX ₋	_ADC RE	D EV
									JUAN	MONCADA		OF	
		A			В	4			_	DIMENSIC THIRD AND			