	<u> </u>		C			D		_
NOTES:						REV MCO D 20244827	DWN DATE LS 22-JUL-08	
I.O SCOPE						E BNS_CD_BRAND	GG 10-FEB-17	
THIS SPECIFICATION DEFINES THE REQUI 6 PORT ASSY VARIOUS COLORS	REMENTS FOR A WALL PLATE MODUL,	A R			'		1	
2.0 APPLICABLE DOCUMENTS			4.0 QUALITY	ASSURANCE PRO	OVISIONS:			
	2.1 UL 94 "TESTS FOR FLAMMABILITY OF PLASTIC MATERIALS" 2.2 ORDER OF PRECEDENCE			4.I MANUFACTURING INSPECTION: THE MANUFACTURER SHALL PREFORM AUDITS TO ENSURE 100% FUNCTIONALITY OF ALL RECEIVED PARTS. ADDITIONAL TESTING AND INSPECTIONS SHALL BE				
IN CASE OF CONFLICT, THE FOLLOWING	ORDER OF PRECEDENCE SHALL APPL	Y :	OF PR	ALL RECEIVED EFORMED AS NE	D PARTS. ADDITION, EEDED TO ENSURE TI	AL TESTING AND INSPECT HAT ALL REQUIREMENTS	CTIONS SHALL BE ARE MET.	
A. PURCHASE ORDER B. THIS DOCUMENT					CE INSPECTION THE RIGHT TO RET	URN AT THE MANUFACTUE	RER'S EXPENSE	
3.0 REQUIREMENTS				Y NONCONFORM SPECTION REQU		LOTS WHICH DO NOT MEE	ET SAMPLING	
3.1 MATERIALS 3.1.1 MATERIAL: ABS POLYLAC PA-765A OR	EQUIVALLENT.		NO	N AND PROCESS CHANGES IN M	MATERIAL DESIGN OI	R PROCESS WHICH WILL	AFFECT FORM,	
3.1.2 COLOR: SEE TAB 3.2 DIMENSIONAL			F I AP	T OR FUNCTION PROVAL WITHOU	N SHALL BE MADE B' JT WRITTEN AUTHOR	Y THE MANUFACTURER AF ITY FORM THE BUYER.	FTER SAMPLE	
3.2.1 SEE DRAWING 3.2.2 PART TO BE FREE OF BURRS, SCRATC	HES, SPOTS AND NOTICEABLE SINK				MPLIES SECTION 3.4 NG REQUIREMENTS:	U PAKAMETEKS.		
3.3 FLAMMABILITY: 3.3.1 FLAMMABILITY RATING: MATERIAL USED SHALL BE UL94 V-0 LISTED.			5.1 MAXIMUM CONTAINER WEIGHT: 40 LBS.					
3.3.1 FLAMMABILITY RAITING: MATERIAL USED SHALL BE UL94 V-U LISTED. 3.4 MARKING AND MOLDING:			5.2 SHIPPING CONTAINER MARKING(S)					<i>L</i>
3.4.1 CLASIFIED U.S. UL LOGO, CLASIFIED CANADA UL LOGO, UP ARROW DIRECTION, CATALOG NUMBER AND ADC LOGO, SHOULD BE MOLDED INSIDE THE FACE PLATE.			SHIPPING CONTAINERS SHALL BE MARKED WITH THE FOLLOWING AS A MINIMUM:					
o Mag 242421 232321			005	5. (PREFE NUN	ITY ENCLOSED ERRED BUT OPTIONAI MBER OF SEPARATE I ("BOX# OF	PACKAGES/BOXES		<
F/N 005 DETAIL		002						
	NT F/N 001 COMPONENT F/N 002	COMPONENT F/N 003	COMPONENT F/N 004	DANTONE	ENEDAL STANDAD	COMPONENT F/N	005	
ADC P/N CATALOG REV (DESCR	NT F/N 001 COMPONENT F/N 002 RIPTION) (DESCRIPTION) TY I QTY I	002	COMPONENT F/N 004		EDERAL STANDAR SPECIFICATION	COMPONENT F/N POLYBAG ID TABS & D (COLOR) QTY)ESIGNATION	
ADC P/N CATALOG REV (DESCR	RIPTION) (DESCRIPTION)	COMPONENT F/N 003 INST SHT 6 PORT WALL PLATE	COMPONENT F/N 004 WALL PLATE, MODULAR 6 PORT	COLOR		POLYBAG ID TABS & D	DESIGNATION I	
ADC P/N CATALOG REV (DESCR	RIPTION) (DESCRIPTION)	COMPONENT F/N 003 INST SHT 6 PORT WALL PLATE	COMPONENT F/N 004 WALL PLATE, MODULAR 6 PORT (COLOR) QTY	COLOR F	SPECIFICATION	POLYBAG ID TABS & D (COLOR) QTY 6630 3 116-	DESIGNATION I 0 I	
ADC P/N CATALOG REV COMPONEN 6644115601 6644 156-01 B 6644115602 6644 156-02 B 6644115603 6644 156-03 B	212 00 00 G630 3 105-00	COMPONENT F/N 003 INST SHT 6 PORT WALL PLATE (COLOR) QTY I	COMPONENT F/N 004 WALL PLATE, MODULAR 6 PORT (COLOR) QTY I 6644 3 156-01 (WHITE)	COLOR F	SPECIFICATION ED STD. 37925	POLYBAG ID TABS & D (COLOR) QTY 6630 3 116- (WHITE) 6630 3 116-	DESIGNATION 1 0 I	
ADC P/N CATALOG REV COMPONEN 6644115601 6644 156-01 B 6644115602 6644 156-02 B 6644115603 6644 156-03 B PAIII O POLYBA	RIPTION) (DESCRIPTION) QTY I	COMPONENT F/N 003 INST SHT 6 PORT WALL PLATE	COMPONENT F/N 004 WALL PLATE, MODULAR 6 PORT (COLOR) QTY 6644 3 56-01 (WHITE) 6644 3 56-02 (IVORY)	F 421C F	SPECIFICATION TED STD. 37925 TED STD. 27886	POLYBAG ID TABS & D (COLOR) QTY 6630 3 16 - (WHITE) 6630 3 16 - (IVORY) 6630 3 16 - (IVO	OESIGNATION OI 02	
ADC P/N CATALOG REV COMPONEN 6644115601 6644 156-01 B 6644115602 6644 156-02 B 6644115603 6644 156-03 B PAIII O POLYBA	212 00 00 AG CLEAR 002 THICK #6 - 32x15/16	COMPONENT F/N 003 INST SHT 6 PORT WALL PLATE (COLOR) QTY I	COMPONENT F/N 004 WALL PLATE, MODULAR 6 PORT (COLOR) QTY I 6644 3 156-01 (WHITE) 6644 3 156-02 (IVORY) 6644 3 156-03 (GRAY)	F 421C F	SPECIFICATION ED STD. 37925 ED STD. 27886 ED STD. 25630	POLYBAG ID TABS & D (COLOR) QTY 6630 3 6- (WHITE) 6630 3 6- (IVORY) 6630 3 6- (GRAY)	0 1 0 2 0 3 0 4	
ADC P/N CATALOG REV COMPONEN 6644115601 6644 156-01 B 6644115602 6644 156-02 B 6644115603 6644 156-03 B 6644115604 6644 156-04 B	212 00 00 AG CLEAR 002 THICK #6 - 32x15/16	COMPONENT F/N 003 INST SHT 6 PORT WALL PLATE (COLOR) QTY I	COMPONENT F/N 004 WALL PLATE, MODULAR 6 PORT (COLOR) QTY I 6644 3 156-01 (WHITE) 6644 3 156-02 (IVORY) 6644 3 156-04 (BLACK)	COLOR F F 421C F	SPECIFICATION TED STD. 37925 TED STD. 27886 TED STD. 25630 FED STD 27038	POLYBAG ID TABS & D (COLOR) QTY 6630 3 16- (WHITE) 6630 3 16- (IVORY) 6630 3 16- (GRAY) 6630 3 16- (BLACK)	DESIGNATION 0 0 0 0 1 3 2 2	
ADC P/N CATALOG REV COMPONENT (DESCRIPTION OF THE PROPERTY OF	QTY I (DESCRIPTION) QTY I 212 00 00 AG CLEAR .002 THICK #6 - 32x15/16 COMBO SCREWS	COMPONENT F/N 003 INST SHT 6 PORT WALL PLATE (COLOR) QTY I	COMPONENT F/N 004 WALL PLATE, MODULAR 6 PORT (COLOR) QTY I 6644 3 156-01 (WHITE) 6644 3 156-02 (IVORY) 6644 3 156-04 (BLACK) 6644 3 156-13 (GRAPHITE)	COLOR F F 421C F 6C2X F 6C2X AS 45U © 2016 COMMSCOPE NOTICE: THESE DP ARE THE PROPRIET COMMSCOPE, INC. ASPECIFIC PURPOSS COMMSCOPE, INC. ALL DIMS AND ARE INCHES U OTHERWISE SP	SPECIFICATION ED STD. 37925 ED STD. 27886 ED STD. 25630 FED STD 27038 E, INC.CONFIDENTIAL STAN STAN STAN STAN SAND SPECIFICATIONS TARY PROPERTY OF AND MAY BE USED ONLY FOR THE AUTHORIZED IN WRITING BY O TOLERANCES .XXX:±xxx STECIFIED ANGULAR:±N/A LUIS STAN ANGULAR	POLYBAG ID TABS & D (COLOR) QTY 6630 3 116- (WHITE) 6630 3 116- (GRAY) 6630 3 116- (BLACK) 6630 3 116- (GRAPHITE) 6630 3 116- (ELECTRIC IVC) TITLE ASSY WALL MODULAR 6	DESIGNATION O O O O O O O PLATE	EV