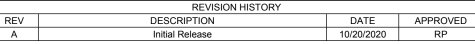
ISOMETRIC VIEW FRONT PANEL FACING IN

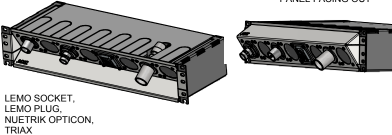
4 BLANKS

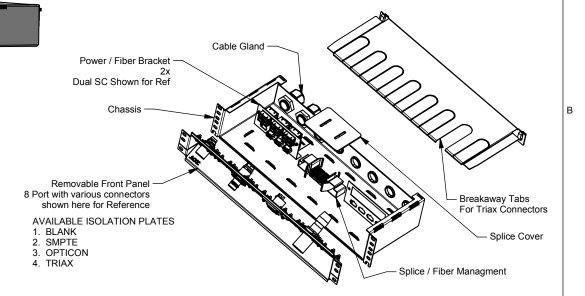
SHOWN IN THIS VIEW

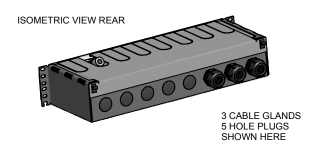
PANEL FACING OUT











PART NUMBERING SCHEME											
Part Number	Panel Type pp	Connector Type cc	Panel Orientation o	Discrete Connector dd	Splice Kit ss	Power Connector e	No of Connectors n	No of Glands g	Gland Size z	-	Triax ty
	8M-8 Port	LP - Lemo Plug	I - Facing In	00 - None	00 - No	P - Plug		0 - None	E	Blank - None	
RC2U pp cc o dd ss e n g z -ty	6M-6 Port	LS - Lemo Socket	O - Facing Out	LC - LC connector	SP - Yes	R - Receptacle			A-6.35mm-12mm] - [T	T1 Thru T8 Kings Triax
		ND - Nuetrik Duo w/o Ground		SC - SC Connector		B - Blunt	1 to 8	0 to 8	B-12mm-16.5mm		A1 thru A8 ADC Triax
		NS - Nuetrik Duo w/ Ground		ST - ST Connector							ures with Triax
		NQ - Nuetrik Quad		FC - FC Connector					Front connectors (n) + Triax (y) should be less than or equal to the Front Port Capacity		

FEATURES & BENEFITS

- 1. MODULAR AND CUSTOM CONFIGURABLE
- 2. REMOVABLE FRONT PANEL
- 3. REVERSABLE FRONT PANEL INWARD OR OUTWARD
- 4. 8 & 6 PORT FRONT PANELS AVAILABLE
- 5. 16 GA STEEL, POWDER COATED BLACK
- 6. UP TO 8 CABLE GLANDS
- 7. ALL CONNECTORS / GLANDS ARE FULLY ISOLATED
- 8. SPLICE / FIBER MANAGEMENT OPTION

	DRAV rpenu	/N matcha	10/14/2020		
THIRD ANGLE	CHEC NG	KED	10/15/2020		
PROJECTION	APPR RP	OVED	10/15/2020		
THIS DOCUMENT IS THE PROF OPTICAL CABLE CORPOR AND CONTAINS PROPRIETAI INFORMATION AND SHALL N DISCLOSED TO OTHERS OR DUPLICATED IN PART OR FUUSED FOR ANYOTHER PURFORT OF THER THAN IN SUPPORT OF	LINEAR .X ± .05 .XX ± .020 .XXX ± .010	wise Specified ANGULAR X± 5' X.X± 1'			
	All Dimension	e ara in inchae			

THIS DOCUMENT IS THE PROPERTY	TOLERAN	CES	
OF OPTICAL CABLE CORPORATION AND CONTAINS PROPRIETARY	Unless Otherv		
INFORMATION AND SHALL NOT BE	LINEAR	ANGULAR	
DISCLOSED TO OTHERS OR	$.X \pm .05$	$X \pm 5^{\circ}$	
DUPLICATED IN PART OR FULL OR	$.XX \pm .020$	$X.X \pm 1^{\circ}$	
USED FOR ANYOTHER PURPOSES OTHER THAN IN SUPPORT OF OUR	.XXX ± .010		
VENDOR/PURCHASER	All Dimensions are in inches		
RELATIONSHIP	DO NOT SCAL	E DRAWING	

20	•		(9)	o, TX-75074 72)509-1500				
20	OPTICAL O	ABLE CORPORATION FORMERL	www.c Y APPLIED OPTICA	occfiber.com				
20	Product Drawing, BAV Enclosure, Mid Size							
h								
ed ₹	SIZE	DWG NO		REV				
	Α	SEE CONFIGURAT	Α					
	SCALE	CAGE CODE: 335J8						
es		DESIGN STATUS	SHEET 1 (OE 2				
G		Released	SHEELL	UF Z				

1

PD-RC2UxM(BAV-Mid).idw 2

