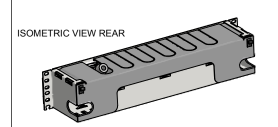
ISOMETRIC VIEW FRONT PANEL FACING OUT



| REVISION HISTORY |                 |            |          |  |  |  |  |  |
|------------------|-----------------|------------|----------|--|--|--|--|--|
| REV              | DESCRIPTION     | DATE       | APPROVED |  |  |  |  |  |
| Α                | Initial Release | 10/22/2020 | RP       |  |  |  |  |  |



ISOMETRIC VIEW FRONT

PANEL FACING IN

LEMO SOCKET, LEMO PLUG, NUETRIK OPTICON,

SHOWN IN THIS VIEW

TRIAX 4 BLANKS

Chassis Removable Front Panel 8 Port with various connectors shown here for Reference **AVAILABLE ISOLATION PLATES** 1. BLANK Breakaway Tabs 2. SMPTE For Triax Connectors 3. OPTICON (6 MAX) 4. TRIAX TRIAX CONNECTORS CANNOT BE INSTALLED Splice Holder ON EITHER OF THE END PORTS (1 & 8) Splice Holder Bracket

| PART NUMBERING SCHEME          |                                   |                            |                           |                             |  |                         |                          |   |                        |
|--------------------------------|-----------------------------------|----------------------------|---------------------------|-----------------------------|--|-------------------------|--------------------------|---|------------------------|
| Part Number                    | Panel Type<br>pp                  | Connector Type<br>cc       | Panel<br>Orientation<br>o | Discrete<br>Connector<br>dd | Splice<br>Kit<br>ss  | Power<br>Connector<br>e | No of<br>Connectors<br>n | - | Triax<br>ty            |
|                                | 80 - 8 Port                       | LP - Lemo Plug             | I - Facing In             | 00 - None                   | 00 - No  | P - Plug                |                          |   | Blank - None           |
|                                | 60 - 6 Port                       | LS - Lemo Socket           | O - Facing Out            | LC - LC connector           | SP - Yes   | R - Receptacle          | 1 to 8                   |   | T1 Thru T6 Kings Triax |
| RC2U pp cc o dd ss e n 0 0 -ty | 0 -ty ND - Nuetrik Duo w/o Ground |                            |                           | SC - SC Connector           |  | B - Blunt               |                          |   | A1 thru A6 ADC Triax   |
|                                |                                   | NS - Nuetrik Duo w/ Ground |                           | ST - ST Connector           |  |                         |                          |   |                        |
|                                |                                   | 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. ALL CONNECTORS ARE FULLY ISOLATED
- 7. SPLICE / FIBER MANAGEMENT OPTION

|   | DRAW<br>rpenui | /N<br>matcha  | 8/17/2020      | 6     |                   |                 | (97                       | o, TX-75074<br>72)509-1500 |
|---|----------------|---------------|----------------|-------|-------------------|-----------------|---------------------------|----------------------------|
|   | CHECKED<br>NG  |               | 10/22/2020     |       | CABLE CORPORATION | FORMERL         | www.c<br>Y APPLIED OPTICA | ccfiber.com<br>L SYSTEMS   |
| THIRD ANGLE APPROVED RP   |                |               | 10/22/2020     | TITLE | Product Drawing,  | BAV Enclosi     | ıre JBT Size              |                            |
| OF OPTICAL CABLE CORPORATION AND CONTAINS PROPRIETARY INFORMATION AND SHALL NOT BE DISCLOSED TO OTHERS OR DUPLICATED IN PART OR FULL OR USED FOR ANYOTHER PURPOSES OTHER THAN IN SUPPORT OF OUR VENDOR/PURCHASER  Unless Ott LINEAR .X ± .05 .XX ± .020 .XXX ± .010 .XXI ± .010 .XXX ± .010 .XXI ± .010 .XXI ± .010 .XXI ± .010 .XIII DIMENSI |                | Unless Otherv | vise Specified | SIZE  | DWG NO            | 27.17 2.110.100 |                           | REV                        |
|   |                |               | X ± .05 X ± 5° |       |                   | EE CONFIGURATOR |                           |                            |
|   |                | .XXX ± .010   | are in inches  | SCALE | CAGE CODE: 335J8  | 3               |                           |                            |
|   |                | DO NOT SCAL   |                |       | Released          |                 | SHEET 1                   | OF 2                       |

PD-RC2Ux0(BAV-JBT).idw 2

