

22117443

Pcpt Mech;Label; FCC/IC ID; T-Berd/MTS 5800-100G

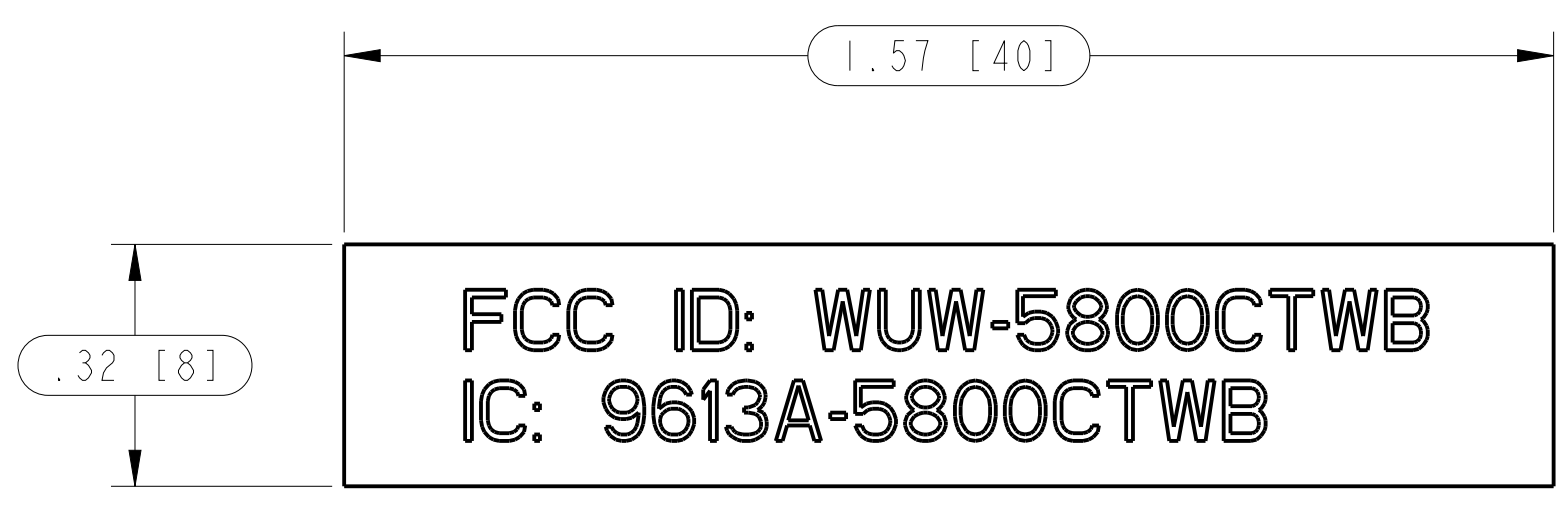
Applied to all models.

8 7 6 5 4 3 2 1

NOTES: (UNLESS OTHERWISE SPECIFIED)

1. DIMENSIONS IN BRACKETS ARE IN MILLIMETERS.
2. THE ELECTRONIC FILES (3D DATA FILES) SHALL BE USED FOR DIMENSIONAL CONTROL. THE INFORMATION PROVIDED HEREIN THE DRAWING IS FOR CLARIFICATION AND INSPECTION IN ACCORDANCE WITH TOLERANCE BLOCK.
3. MATERIAL - 0.010 [0,25] THICK MATTE POLYCARBONATE, BACKED WITH PERMANENT ACRYLIC ADHESIVE, 3M P/N 467-MP AND REMOVABLE LINER. VENDOR MARKING AND LABELING SYSTEM SHALL BE UL RECOGNIZED TO UL 969. TOTAL THICKNESS NOT TO EXCEED 0.012 [0,30].
4. NOMENCLATURE AND LINEWORK SHALL BE BLACK. BACKGROUND SHALL BE SILVER PER JDSU SPECIFICATION 51-14120-XX, COLOR CHIP #44.
5. TEXT SIZE, FONT, AND SPACING AS SHOWN MAY DIFFER FROM COMPLETED PART.
6. PRINT PER JDSU MASTER ARTWORK. SEE REVISION STATUS BLOCK FOR NUMBER AND CURRENT REVISION.
7. TOP SURFACE OF LABEL SHALL BE CONSIDERED THE PRIMARY SURFACE. COMPLETED PART SHALL CONFORM TO JDSU VISUAL INSPECTION CRITERIA CP-QAD-ST040-93.
8. ALL PARTS ARE TO BE PERMANENTLY MARKED IN ACCORDANCE WITH JDSU DOCUMENT 51-15433. PART IDENTIFICATION SHALL INCLUDE JDSU PART NUMBER, DRAWING REVISION, VENDOR CODE AND MANUFACTURE LOT IDENTIFICATION (WW/YY). TEXT SIZE SHALL BE LEGIBLE. LOCATION SPECIFIED ON THE DRAWING CAN BE CHANGED PER SUPPLIER REQUEST AND JDSU APPROVAL.
9. SUPPLIERS SHALL COMPLY WITH THE REQUIREMENTS OF JDSU DOCUMENT 21151123, CUSTOM PART QUALITY REQUIREMENTS.
10. ALL BALLOONED DIMENSIONS ARE DESIGN CRITICAL AND REQUIRE INSPECTION.
11. MATERIAL AND FINISH SHALL COMPLY WITH EU DIRECTIVE 2011/65/EU (RoHS) AND EU REGULATION (EC) 1907/2006 (REACH). TO CONFIRM COMPLIANCE A COMPLETED JDSU RoHS/REACH DATA FORM (JDSU DOCUMENT 22017284) SHALL BE SUPPLIED FOR THE ITEM AND IS REQUIRED AS PART OF THE JDSU ACCEPTANCE CRITERIA

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	000	INITIAL RELEASE PER ECO-042384	11/09/16	RLH



REVISION STATUS BLOCK				
NUMBER	TITLE	NATIVE FILE	EXPORT FILE	REV
22117443	MANUFACTURING DATA PACKAGE	22117443	22117443_rev000.stp 22117443_rev000.pdf 22117443_rev000.dxf	000
22117443	ARTWORK DATA PACKAGE	22117443_rev000_artwork.ai	22117443_rev000_artwork.pdf 22117443_rev000_artwork.eps	000

ITEM	QTY	VIAMI PART NO	VENDOR VENDOR PART NO	DESCRIPTION	NOTES																																																																																
<table border="1" style="width: 100%;"> <tr> <td colspan="2">THIRD ANGLE PROJECTION</td> <td colspan="2">UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES</td> <td colspan="2">CONTRACT NO.</td> </tr> <tr> <td colspan="2"> </td> <td colspan="2"> <table border="1"> <tr> <th>INCHES</th> <th>DECIMALS</th> <th>ANGLES</th> </tr> <tr> <td>FRACTIONS ± 1/64</td> <td>.X ± .1 .XX ± .01 .XXX ± .005</td> <td>± 1/2°</td> </tr> </table> </td> <td colspan="2"> <table border="1"> <tr> <th>APPROVALS</th> <th>DATE</th> </tr> <tr> <td>DRAWN R. HERNDON</td> <td>11/09/16</td> </tr> <tr> <td>CHECKED R. HERNDON</td> <td>11/09/16</td> </tr> <tr> <td>DESIGN</td> <td></td> </tr> </table> </td> <td colspan="2" style="text-align: center;"> </td> </tr> <tr> <td colspan="2">MATERIAL</td> <td colspan="2">MILLIMETERS</td> <td colspan="2">NATIVE CAD SYSTEM: PRO-E</td> </tr> <tr> <td colspan="2"> <table border="1"> <tr> <th>INCHES</th> <th>DECIMALS</th> <th>ANGLES</th> </tr> <tr> <td>FRACTIONS ± 1/64</td> <td>.X ± .1 .XX ± .01 .XXX ± .005</td> <td>± 1/2°</td> </tr> </table> </td> <td colspan="2"> <table border="1"> <tr> <th>INCHES</th> <th>DECIMALS</th> <th>ANGLES</th> </tr> <tr> <td>FRACTIONS ± 1/64</td> <td>.X ± .1 .XX ± .01 .XXX ± .005</td> <td>± 1/2°</td> </tr> </table> </td> <td colspan="2"> <table border="1"> <tr> <th>SIZE</th> <th>CODE</th> <th>IDENT NO.</th> <th>DRAWING NO.</th> <th>REV.</th> </tr> <tr> <td>D</td> <td></td> <td></td> <td>22117443</td> <td>000</td> </tr> </table> </td> </tr> <tr> <td colspan="2">FINISH</td> <td colspan="2">DO NOT SCALE DRAWING</td> <td colspan="2">3D MODEL: 22117443_FCC-IC.ID.TB5800-100G</td> </tr> <tr> <td colspan="2"> <table border="1"> <tr> <th>INCHES</th> <th>DECIMALS</th> <th>ANGLES</th> </tr> <tr> <td>FRACTIONS ± 1/64</td> <td>.X ± .1 .XX ± .01 .XXX ± .005</td> <td>± 1/2°</td> </tr> </table> </td> <td colspan="2">SCALE 4, 000</td> <td colspan="2">SHEET 1 OF 1</td> </tr> </table>						THIRD ANGLE PROJECTION		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		CONTRACT NO.				<table border="1"> <tr> <th>INCHES</th> <th>DECIMALS</th> <th>ANGLES</th> </tr> <tr> <td>FRACTIONS ± 1/64</td> <td>.X ± .1 .XX ± .01 .XXX ± .005</td> <td>± 1/2°</td> </tr> </table>		INCHES	DECIMALS	ANGLES	FRACTIONS ± 1/64	.X ± .1 .XX ± .01 .XXX ± .005	± 1/2°	<table border="1"> <tr> <th>APPROVALS</th> <th>DATE</th> </tr> <tr> <td>DRAWN R. HERNDON</td> <td>11/09/16</td> </tr> <tr> <td>CHECKED R. HERNDON</td> <td>11/09/16</td> </tr> <tr> <td>DESIGN</td> <td></td> </tr> </table>		APPROVALS	DATE	DRAWN R. HERNDON	11/09/16	CHECKED R. HERNDON	11/09/16	DESIGN				MATERIAL		MILLIMETERS		NATIVE CAD SYSTEM: PRO-E		<table border="1"> <tr> <th>INCHES</th> <th>DECIMALS</th> <th>ANGLES</th> </tr> <tr> <td>FRACTIONS ± 1/64</td> <td>.X ± .1 .XX ± .01 .XXX ± .005</td> <td>± 1/2°</td> </tr> </table>		INCHES	DECIMALS	ANGLES	FRACTIONS ± 1/64	.X ± .1 .XX ± .01 .XXX ± .005	± 1/2°	<table border="1"> <tr> <th>INCHES</th> <th>DECIMALS</th> <th>ANGLES</th> </tr> <tr> <td>FRACTIONS ± 1/64</td> <td>.X ± .1 .XX ± .01 .XXX ± .005</td> <td>± 1/2°</td> </tr> </table>		INCHES	DECIMALS	ANGLES	FRACTIONS ± 1/64	.X ± .1 .XX ± .01 .XXX ± .005	± 1/2°	<table border="1"> <tr> <th>SIZE</th> <th>CODE</th> <th>IDENT NO.</th> <th>DRAWING NO.</th> <th>REV.</th> </tr> <tr> <td>D</td> <td></td> <td></td> <td>22117443</td> <td>000</td> </tr> </table>		SIZE	CODE	IDENT NO.	DRAWING NO.	REV.	D			22117443	000	FINISH		DO NOT SCALE DRAWING		3D MODEL: 22117443_FCC-IC.ID.TB5800-100G		<table border="1"> <tr> <th>INCHES</th> <th>DECIMALS</th> <th>ANGLES</th> </tr> <tr> <td>FRACTIONS ± 1/64</td> <td>.X ± .1 .XX ± .01 .XXX ± .005</td> <td>± 1/2°</td> </tr> </table>		INCHES	DECIMALS	ANGLES	FRACTIONS ± 1/64	.X ± .1 .XX ± .01 .XXX ± .005	± 1/2°	SCALE 4, 000		SHEET 1 OF 1	
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VIAMI PART NUMBER IS 22117443

**PROPRIETARY**  
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8 7 6 5 4 3 2 1

FCC ID: WUW-5800CTWB  
IC: 9613A-5800CTWB

## **COLOR INFORMATION:**

(PER VIAVI/JDSU/ACTERNA COLOR SPECIFICATIONS 51-14120-XX )

Gray Area - COLOR CHIP #44 per 51-14120-XX

Nomenclature & Linework - Black

### **PROPRIETARY**

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## **VIAVI MASTER ARTWORK**

**Viavi P/N: 22117443      Sheet 1 of 1**

**Revision: 000**

**Title: Label, FCC/IC ID, T-Berd/MTS 5800-100G**

**Filename: 22117443\_rev000\_Artwork.ai**

22115769

Label;Compliance; T-Berd/MTS 5800-100G

Applied to all models.

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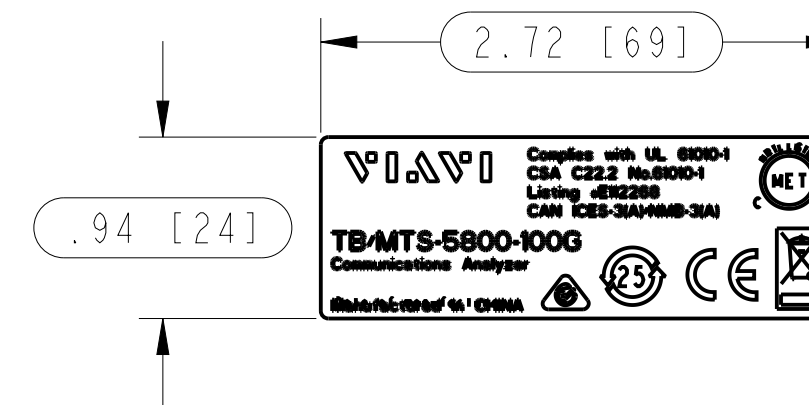
2

1

NOTES: (UNLESS OTHERWISE SPECIFIED)

- DIMENSIONS IN BRACKETS ARE IN MILLIMETERS.
- THE ELECTRONIC FILES (3D DATA FILES) SHALL BE USED FOR DIMENSIONAL CONTROL. THE INFORMATION PROVIDED HEREIN THE DRAWING IS FOR CLARIFICATION AND INSPECTION IN ACCORDANCE WITH TOLERANCE BLOCK.
- MATERIAL: FASSON PN 77922 (TC/S8025/50#SCK), MADE OF 2 MIL [0.05] MATTE CHROME POLYESTER TC, BACKED WITH S8025 CLEAR PERMANENT SOLVENT ACRYLIC PRESSURE SENSITIVE ADHESIVE, AND 50#SCK REMOVABLE LINER. THE LABEL SHALL BE OVERLAMINATED WITH .001 [0.03] POLYESTER. TOTAL THICKNESS SHALL NOT EXCEED .007 [0.18].
- NOMENCLATURE AND LINEWORK SHALL BE BLACK. BACKGROUND SHALL BE SILVER PER VIAVI SPECIFICATION 51-14120-XX, COLOR CHIP #44.
- TEXT SIZE, FONT, AND SPACING AS SHOWN MAY DIFFER FROM COMPLETED PART.
- PRINT PER VIAVI MASTER ARTWORK. SEE REVISION STATUS BLOCK FOR NUMBER AND CURRENT REVISION.
- TOP SURFACE OF LABEL SHALL BE CONSIDERED THE PRIMARY SURFACE. COMPLETED PART SHALL CONFORM TO VIAVI VISUAL INSPECTION CRITERIA CP-QAD-ST040-93.
- ALL PARTS ARE TO BE PERMANENTLY MARKED IN ACCORDANCE WITH VIAVI DOCUMENT 51-15433. PART IDENTIFICATION SHALL INCLUDE VIAVI PART NUMBER, DRAWING REVISION, VENDOR CODE AND MANUFACTURE LOT IDENTIFICATION (WW/YY). TEXT SIZE SHALL BE LEGIBLE. LOCATION SPECIFIED ON THE DRAWING CAN BE CHANGED PER SUPPLIER REQUEST AND VIAVI APPROVAL.
- SUPPLIERS SHALL COMPLY WITH THE REQUIREMENTS OF VIAVI DOCUMENT 21151123, CUSTOM PART QUALITY REQUIREMENTS.
- ALL BALLOONED DIMENSIONS ARE DESIGN CRITICAL AND REQUIRE INSPECTION.
- MATERIAL AND FINISH SHALL COMPLY WITH EU DIRECTIVE 2011/65/EU (RoHS) AND EU REGULATION (EC) 1907/2006 (REACH) IAW VIAVI DOCUMENT 22017284 ACCEPTANCE CRITERIA.

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	000	INITIAL RELEASE PER ECO-041684	08/18/16	RLH



VIAVI PART NUMBER IS 22115769

REVISION STATUS BLOCK				
NUMBER	TITLE	NATIVE FILE	EXPORT FILE	REV
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22115769	ARTWORK DATA PACKAGE	22115769_rev000_artwork.ai	22115769_rev000_artwork.pdf 22115769_rev000_artwork.eps	000

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ITEM	QTY	VIAVI PART NO	VENDOR VENDOR PART NO	DESCRIPTION	NOTES
THIRD ANGLE PROJECTION					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:			CONTRACT NO.		
INCHES			APPROVALS		
FRACTIONS ± 1/64			DRAWN R. Herndon 09/16/10		
DECIMALS .X ± .1 .XX ± .01 .XXX ± .005			CHECKED O. Harari 06/16/10		
ANGLES ± 1/2°			DESIGN		
MILLIMETERS			NATIVE CAD SYSTEM: PRO-E		
FINISH			CAD FILENAMES:		
			DRAWING: 22115769		
DO NOT SCALE DRAWING			3D MODEL: 22115769_LABEL_COMPLIANCE		
			SCALE 1/1		
			SHEET 1 OF 1		

**VIAVI**  
 LABEL, PRODUCT COMPLIANCE,  
 TB/MTS-5800-100G

SIZE CODE IDENT NO. DRAWING NO. REV.  
 D 22115769 000

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1



## **COLOR INFORMATION:**

(PER VIAVI/JDSU/ACTERNA COLOR SPECIFICATIONS 51-14120-XX )

Gray Area - COLOR CHIP #44 per 51-14120-XX

Nomenclature & Linework - Black

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## **VIAVI MASTER ARTWORK**

**Viavi P/N: 22115769**

**Sheet 1 of 1**

**Revision: 000**

**Title: Label, Compliance, T-Berd/MTS 5800-100G**

**Filename: 22115769\_rev000\_Artwork.ai**

22115745

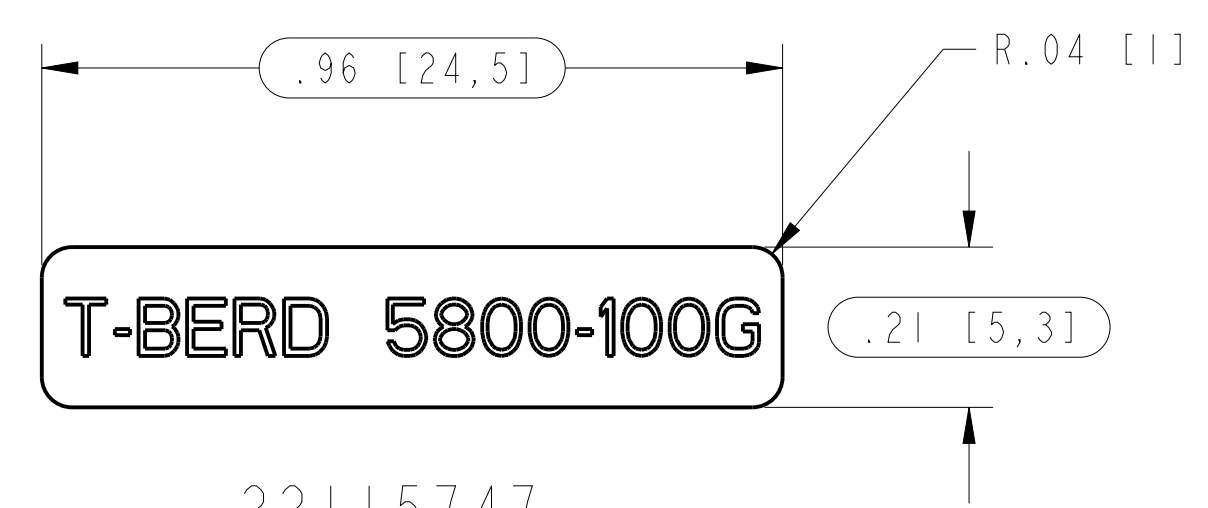
Drawing • Drawing;Label; Product ID; T-Berd/MTS 5800-100G

Artwork varies by model

NOTES: (UNLESS OTHERWISE SPECIFIED)

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2. THE ELECTRONIC FILES (3D DATA FILES) SHALL BE USED FOR DIMENSIONAL CONTROL. THE INFORMATION PROVIDED HEREIN THE DRAWING IS FOR CLARIFICATION AND INSPECTION IN ACCORDANCE WITH TOLERANCE BLOCK.
3. MATERIAL: 0.010 [0,25] THICK MATTE POLYCARBONATE, BACKED WITH PERMANENT ACRYLIC ADHESIVE, 3M P/N 467-MP AND REMOVABLE LINER. VENDOR MARKING AND LABELING SYSTEM SHALL BE UL RECOGNIZED TO UL 969. TOTAL THICKNESS NOT TO EXCEED 0.012 [0,30].
4. NOMENCLATURE SHALL BE WHITE. BACKGROUND SHALL BE PURPLE PER VIAVI SPECIFICATION 51-14120-XX, COLOR CHIP #135 (RAL 290/20/20).
5. TEXT SIZE, FONT, AND SPACING AS SHOWN MAY DIFFER FROM COMPLETED PART.
6. PRINT PER VIAVI MASTER ARTWORK. SEE REVISION STATUS BLOCK FOR NUMBER AND CURRENT REVISION.
7. TOP SURFACE OF LABEL SHALL BE CONSIDERED THE PRIMARY SURFACE. COMPLETED PART SHALL CONFORM TO VIAVI VISUAL INSPECTION CRITERIA CP-QAD-ST040-93.
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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	000	INITIAL RELEASE PER ECO-041684	08/17/16	RLH
	001	REVISED PER ECO-041881	09/13/16	RLH



22115747  
DIMENSIONS TYPICAL ALL PARTS

MTS 5800-100G

22115748

T-BERD 5800v3

22116165

JDSU PART NUMBER	DESCRIPTION
22115747	LABEL, PRODUCT ID, T-BERD 5800-100G
22115748	LABEL, PRODUCT ID, MTS 5800-100G
22116165	LABEL, PRODUCT ID, T-BERD 5800v3 for AT&T Packages

REVISION STATUS BLOCK				
NUMBER	TITLE	NATIVE FILE	EXPORT FILE	REV
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22115747	ARTWORK DATA PACKAGE	22115747_rev000_artwork.ai	22115747_rev000_artwork.pdf 22115747_rev000_artwork.eps	000
22115748	MANUFACTURING DATA PACKAGE	22115748	22115748_rev000.sip 22115745_rev001.pdf 22115745_rev001.dxf	000
22115748	ARTWORK DATA PACKAGE	22115748_rev000_artwork.ai	22115748_rev000_artwork.pdf 22115748_rev000_artwork.eps	000
22116165	MANUFACTURING DATA PACKAGE	22116165	22116165_rev000.sip 22115745_rev001.pdf 22115745_rev001.dxf	000
22116165	ARTWORK DATA PACKAGE	22116165_rev000_artwork.ai	22116165_rev000_artwork.pdf 22116165_rev000_artwork.eps	000

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		INCHES		APPROVALS	
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		DECIMALS .X ± .1 .XX ± .01 .XXX ± .005		CHECKED R. HERNDON 08/16/16	
		ANGLES ± 1/2°		DESIGN	
		MILLIMETERS		NATIVE CAD SYSTEM: PRO-E	
		DECIMALS .X ± .25 .XX ± .13		SCALE CODE IDENT NO. DRAWING NO. REV.	
		ANGLES ± 1/2°		D 22115745 001	
		FINISH ---		DRAWING: 22115745	
		DO NOT SCALE DRAWING		3D MODEL: 22115747_LABEL.T-BERD.5800-100G 22115748_LABEL.MTS.5800-100G	
				SCALE 4/1 SHEET 1 OF 1	



22115747

Label;Product; T-Berd 5800-100G

Applied to model (HVIN): T-BERD 5800-100G

## PROPRIETARY

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T-BERD 5800-100G

## **COLOR INFORMATION:**

(PER VIAVI/JDSU/ACTERNA COLOR SPECIFICATIONS 51-14120-XX & 51-50200-XX)

Purple Area - Color Chip #135 per 51-15120-XX (RAL 290/20/20)

Nomenclature & Linework - White

## **VIAVI MASTER ARTWORK**

Viavi P/N: 22115747      Sheet 1 of 1

Revision: 000

Title: Label, Product ID, T-Berd 5800 100G

Filename: 22115747\_rev000\_Artwork.ai

22115748

Label;Product; MTS 5800-100G

Applied to model (HVIN): MTS 5800-100G

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MTS 5800-100G

## **COLOR INFORMATION:**

(PER VIAVI/JDSU/ACTERNA COLOR SPECIFICATIONS 51-14120-XX & 51-50200-XX)

Purple Area - Color Chip #135 per 51-15120-XX (RAL 290/20/20)

Nomenclature & Linework - White

## **VIAVI MASTER ARTWORK**

Viavi P/N: 22115748      Sheet 1 of 1

Revision: 000

Title: Label, Product ID, MTS 5800 100G

Filename: 22115748\_rev000\_Artwork.ai

22116165

Label;Product; T-Berd 5800v3 for AT and T Packages

Applied to model (HVIN): T-BERD 5800v3

## PROPRIETARY

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T-BERD 5800v3

## **COLOR INFORMATION:**

(PER VIAVI/JDSU/ACTERNA COLOR SPECIFICATIONS 51-14120-XX & 51-50200-XX)

Purple Area - Color Chip #135 per 51-15120-XX (RAL 290/20/20)

Nomenclature & Linework - White

## **VIAVI MASTER ARTWORK**

Viavi P/N: 22116165      Sheet 1 of 1

Revision: 000

Title: Label, Product ID, T-Berd 5800v3 for AT&T Packages

Filename: 22116165\_rev000\_Artwork.ai