THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



00

REV

3-31-05

DATE

BLR

BY

ABJ

CHK'D

RELEASED

DESCRIPTION

4152

ECN

- R CUST

DLWE

SUP

NOTES, UNLESS OTHERWISE SPECIFIED;

OCTT TOOL USE:

This tool is intended to be used to terminate Panduit OptiCam connectors. The tool emits a laser beam, which, when used in conjunction with patch cord (sold separately), creates a glow effect from the connector which aides in proper connector termination.

Contact Panduit Corp. for a list of available replacement and additional parts for OptiCam connector products.

Complies with IEC 60825-1 Ed. 2 (2007). Complies with FDA performance standards for laser products except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007.

TECHNICAL SPECIFICATIONS:

Recommended use: With available patch cords only

Laser Diode type:	Laser LightCLASS 1M LASER PRODUCT	
Power Supply:	2 type AAA - 1.5 volt Alkaline batteries	
Battery Life:	Approx. 15 hours of continuous use	
Operating temperature: 0° C to 40° C		
Overall Dimensions:	2.0" H x 1.8" W x 6.7" L (52mm H x 47mm W x 172mm L) All dimensions are for reference only.	
Weight:	4.7 oz (133 g) without batteries	

 $(.xxx) \pm$

MATL:

ANGLES ± ---

(x) ± ---

(.xx) ± ---

DRAWN BY:

DATE:

CHK'D:

BLR

3-31-05

ABJ

FILE LOCATION: TEAMCENTER

INCHES, THIRD ANGLE

PROJECTION.

NONE

DWG

B

SIZE

COR	P. TINLEY PARK, ILLINOIS	
OCTT*OptiCam Termination Tool Customer Drawing		

SCALE

DRAWING NO.

FG24922B01

_