

FRONT VIEW									
SHOWN	WITH	DOOR	AND	COVER					

M	ULTIMODE	LIGHT ALMOND		WITH PF	ROTECTIVE COVER	559094-6
M	ULTIMODE	LIGHT ALM	DND	WITHOUT	PROTECTIVE COVER	559094-5
SII	NGLEMODE	BLACK ANOD	HZED-	WITH PF	ROTECTIVE COVER	559094-4
SII	IGLEMODE	BLACK ANOE	HZED	WITHOUT	PROTECTIVE COVER	559094-3
M	ULTIMODE	BLACK ANOD	HZED	WITH PF	ROTECTIVE COVER	559094-2
М	ULTIMODE	BLACK ANOD	DIZED	WITHOUT	PROTECTIVE COVER	559094-1
COUPLING BUSHING		FINISH		DE	ECRIPTION	PART NO.
IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.		СНК	2-7-96		1P Incorporated Irrisburg, PA 17105-3608	
	DIMENSIONS:	O PLC ±- 1 PLC ±- 2 PLC ±0.5 [.02] 3 PLC ±0.25 [.010]	APVD J EBER PRODUCT SPE	2-7-96 LE EC	ASSEMBLY, ENCLO	SURE DISTRIBUTION ST'S, WALL MTD
	M	MULTIMODE COUPLING BUSHING THIS DRAWING IS A CONTROLLED I IT IS SUBJECT TO CHANGE AND ORGANIZATION SHOULD BE CONT	MULTIMODE SINGLEMODE BLACK ANOE SINGLEMODE BLACK ANOE MULTIMODE BLACK ANOE MULTIMODE BLACK ANOE MULTIMODE BLACK ANOE COUPLING BUSHING IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: mm O PLC ±- 1 PLC ±- 2 PLC ±0.5 [.02]	MULTIMODE SINGLEMODE BLACK ANODIZED SINGLEMODE BLACK ANODIZED MULTIMODE BLACK ANODIZED OPLO FINISH ITHIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. ITHIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. ITHIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. BUNN R R SC CHK J C HC APVD J EBER PRODUCT SPI 1 PLC ±- 2 PLC ±0.5 [.02] 3 PLC ±0.25 [.010] APPLICATION	MULTIMODE LIGHT ALMOND WITHOUT SINGLEMODE BLACK ANODIZED WITHOUT MULTIMODE BLACK ANODIZED WITHOUT MULTIMODE BLACK ANODIZED WITHOUT MULTIMODE BLACK ANODIZED WITHOUT COUPLING BUSHING FINISH DE THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING. ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. TOLERANCES UNLESS OTHERWISE SPECIFIED: OPLC ±- 1 PLC ±- 2 PLC ±- 2 PLC ±- 2 PLC ±- 2 PLC ±- 3 PLC ±- 3 PLC ±- 4 PPLC ±- 4 PLC ±- 4 PPLC ±- 4 PPL	MULTIMODE LIGHT ALMOND WITHOUT PROTECTIVE COVER SINGLEMODE BLACK ANODIZED WITH PROTECTIVE COVER SINGLEMODE BLACK ANODIZED WITHOUT PROTECTIVE COVER MULTIMODE BLACK ANODIZED WITH PROTECTIVE COVER MULTIMODE BLACK ANODIZED WITHOUT PROTECTIVE COVER MULTIMODE BLACK ANODIZED WITHOUT PROTECTIVE COVER COUPLING BUSHING FINISH DECRIPTION THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. OF A CONTROLLED DOCUMENT FOR THE LITEST RECESSION. THIS DRAWING IS A CONTROLLED DOCUMENT FOR THE LITEST RECESSION. THIS DRAWING IS A CONTROLLED DOCUMENT FOR THE LITEST RECESSION. THIS DRAWING IS A CONTROLLED DOCUMENT FOR THE LITEST RECESSION. THIS DRAWING IS A CONTROLLED DOCUMENT FOR THE LITEST RECESSION. THIS DRAWING IS A CONTROLLED DOCUMENT FOR THE LITEST RECESSION. THE DRAWING IS A CONTROLLED DOCUMENT FOR THE LITEST REC

CUSTOMER DRAWING

MATERIAL ALUMINUM

AMP 4806 REV 09MAY94 Translated 061213.034253 (YYMMDD.HHMMSS) from Computervision, Inc., Medusa Revision 12.2.5T

C COPYRIGHT 19

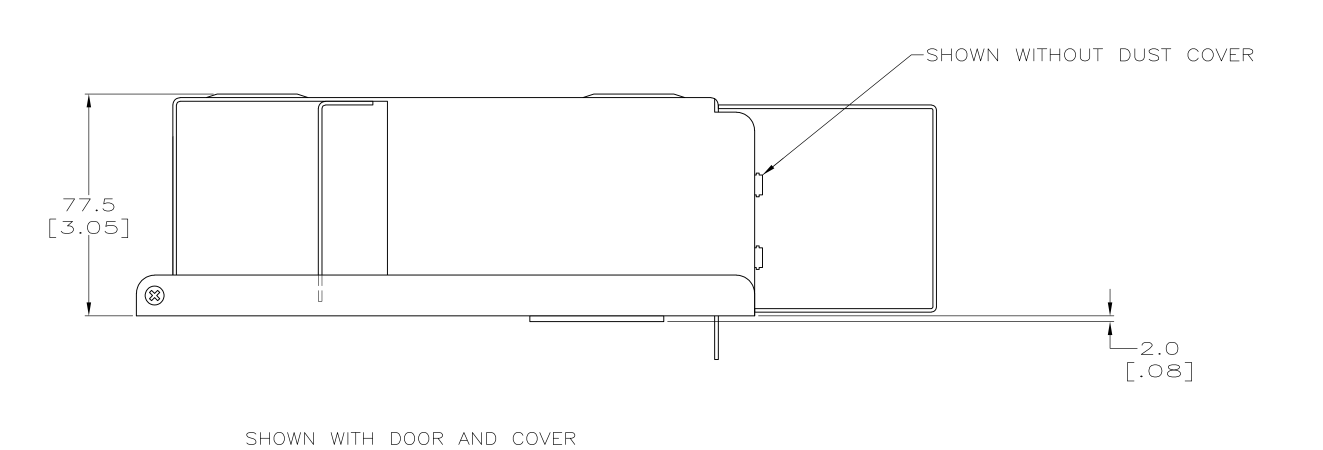
BY AMP INCORPORATED. ALL RIGHTS RESERVED.

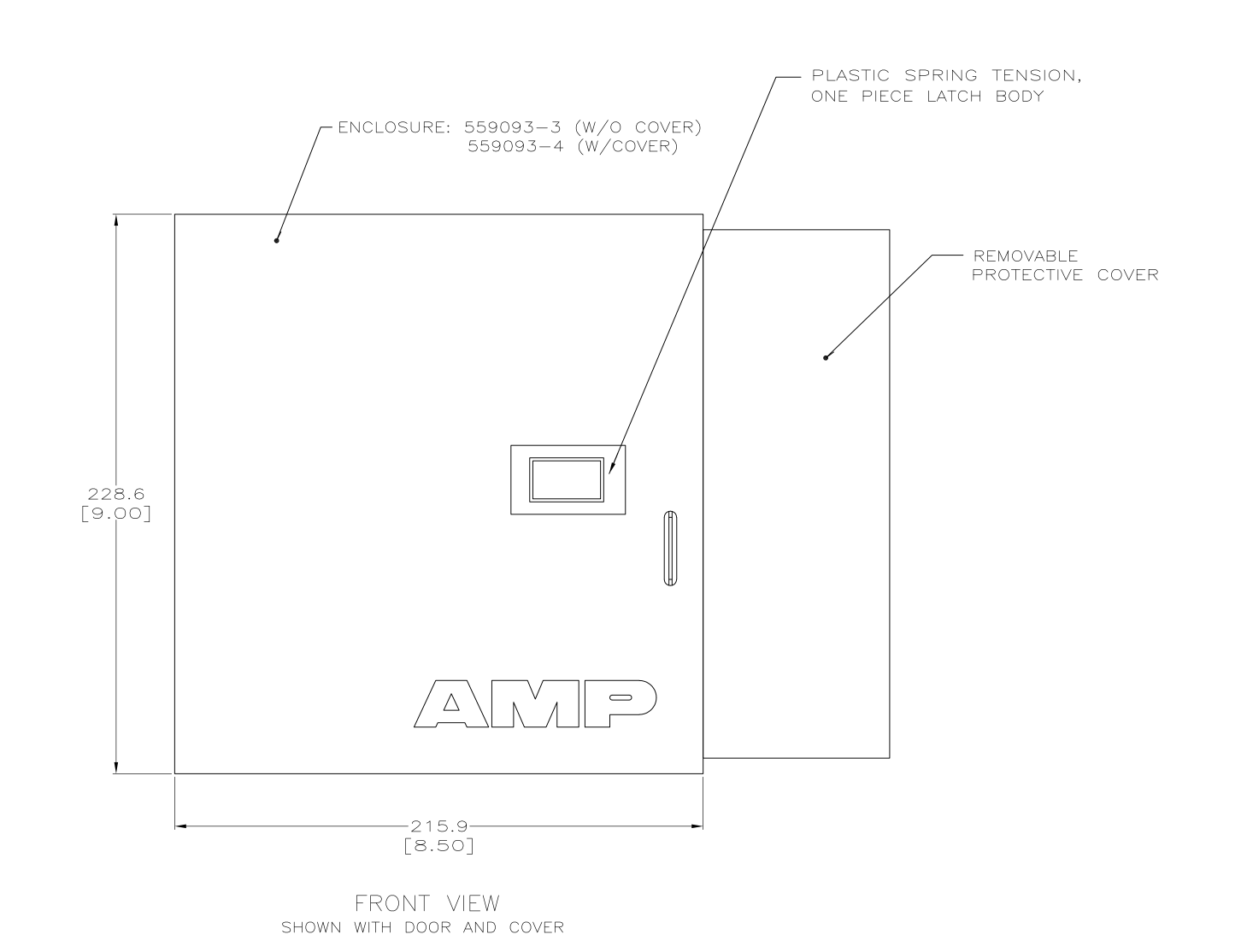
REVISIONS

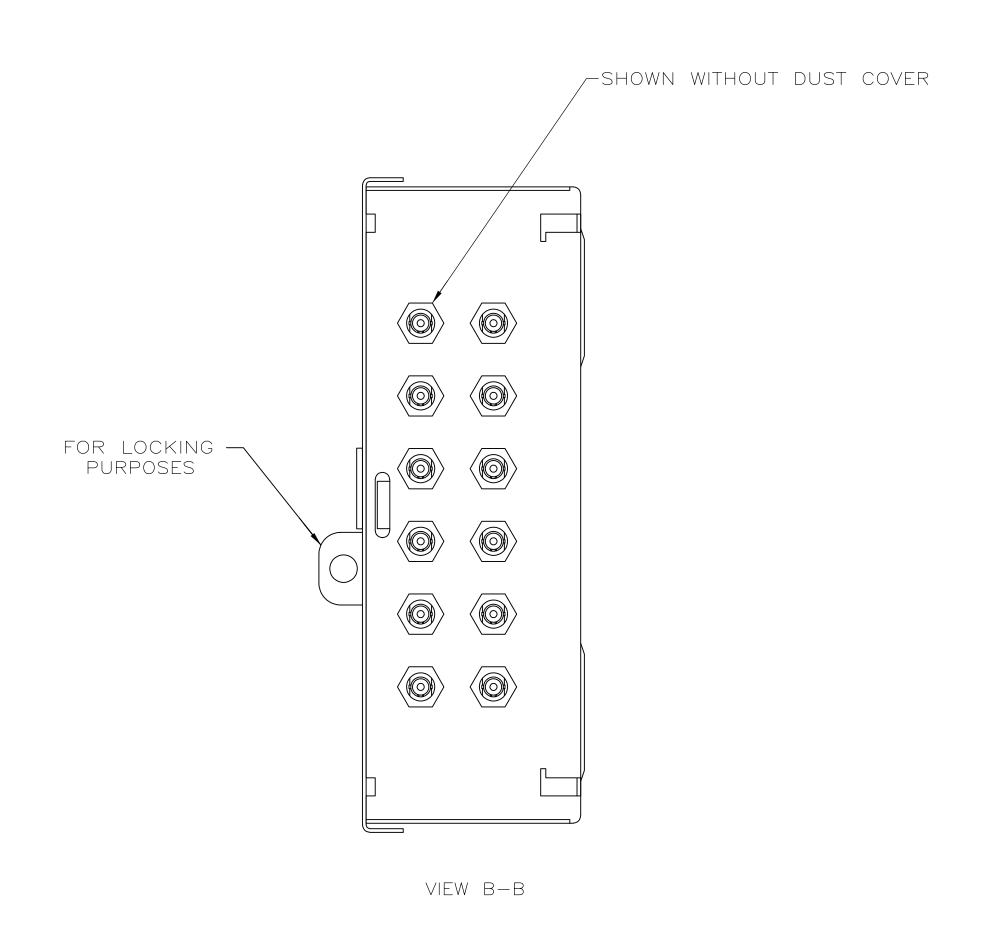
P LTR DESCRIPTION DATE DWN APVD

C SEE SHEET #1 - - -

1. LABELS: ALL DESIGNATION AND WARNING LABELS ARE PLACED
IN A BAG INSIDE THE ENCLOSURE
TWO (2) 12-LINE FIBER PATCH PORT LABELS
TWO (2) WARNING LABELS







THIS DRAWNOR IS A CONTROLLED DOCUMENT FOR AMP NICORPORATED. IT IS SUBJECT TO G-WAVE AND PHIC CONTROLLED SHOULD BE CONTACTED FOR THE LATEST REVISION.

DIMENSIONS:

TOLERANCES UNLESS
OTHERWISE SPECIFIED:

O PLC #1 PLC #2 PLC #2 PLC #3 PLC #3 PLC #ANGLES #ANGLES #
MATERIAL _ FINISH _ WEIGHT _

CUSTOMER DRAWING

DWN 2-7-96
R R SCHAFFER
CHK 2-7-96
R R SCHAFFER
CHK 2-7-96
NAME
J C HOFFER

AMP Incorporated
Harrisburg, PA 17105-3608

AMP Incorporated

AMP 4806 REV 09MAY94 Translated 061213.034207 (YYMMDD.HHMMSS) from Computervision, Inc., Medusa Revision 12.2.5T

BY AMP INCORPORATED. ALL RIGHTS RESERVED.

C COPYRIGHT 19