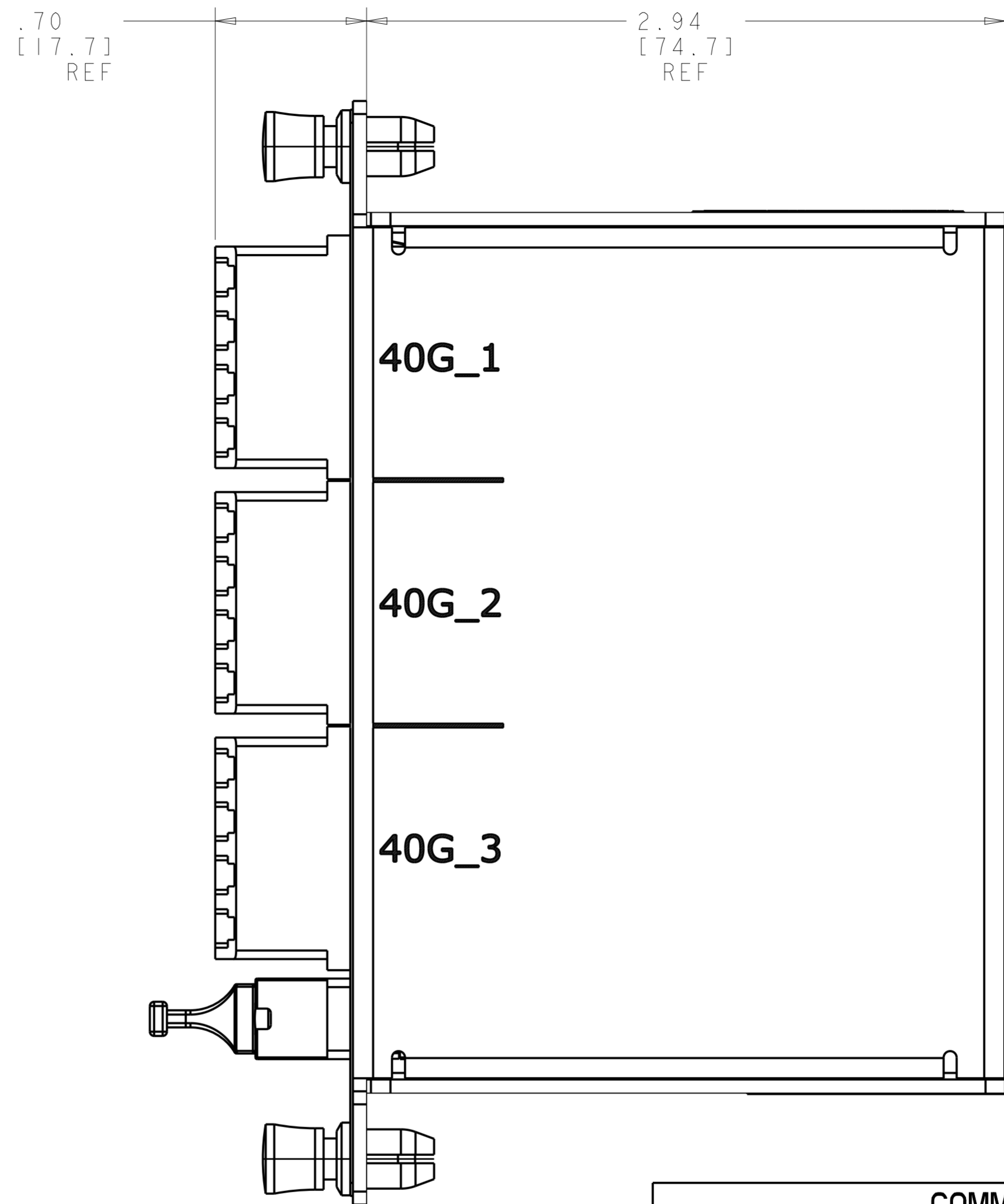
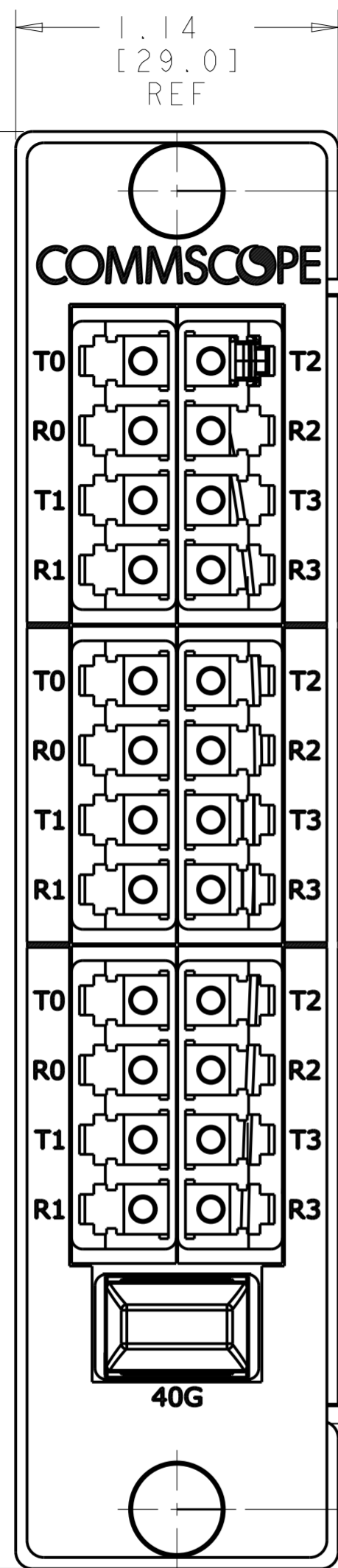


REVISIONS			
REV	CMO	DATE	APPROVED
A	40102881CMO	18-MAR-2020	LJM
	40118227CMO	05-MAR-2021	LJM



5.08
[129.0]
REF

4.66
[118.4]
REF

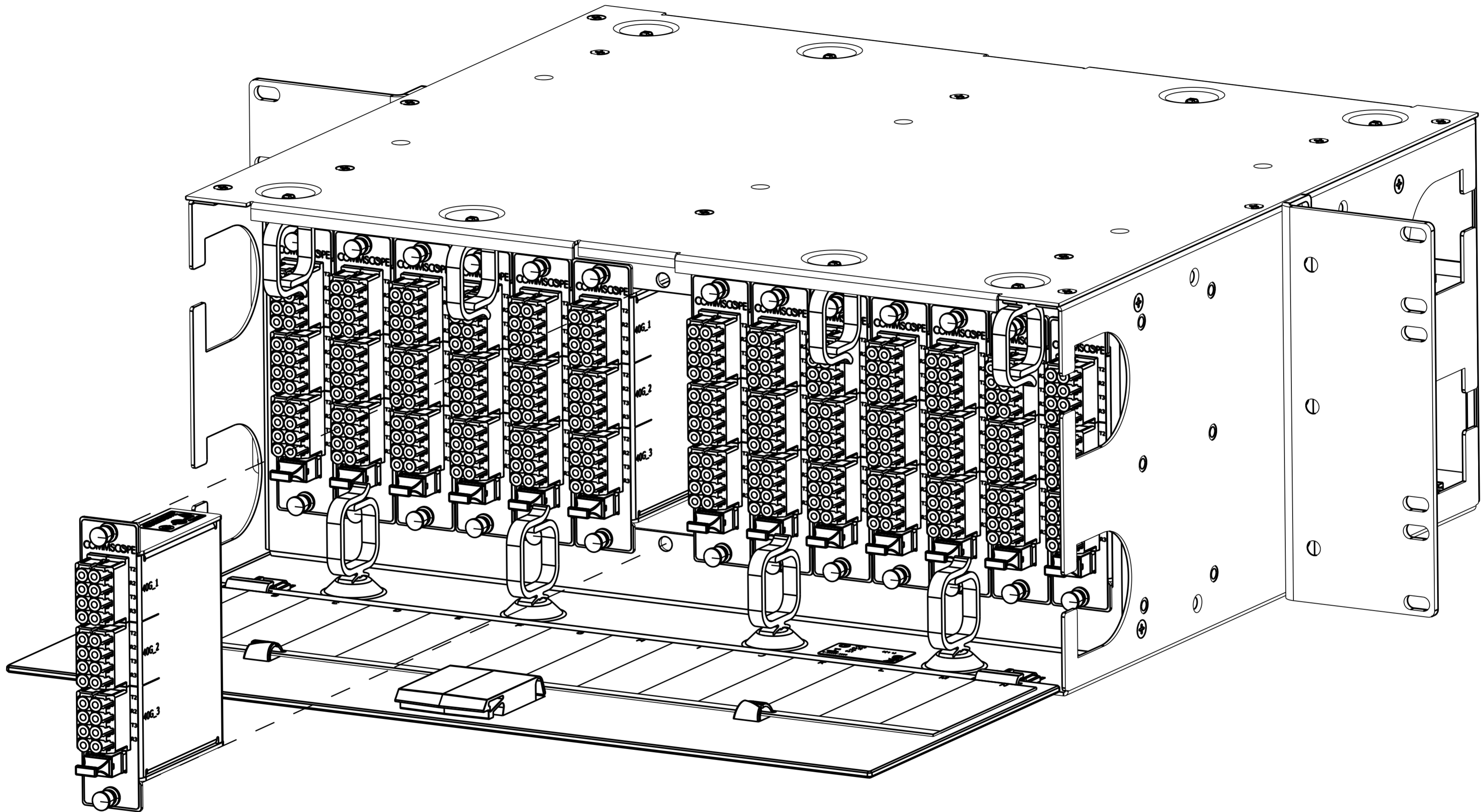
4.05
[103.0]
REF

760248415	METHOD A	CM2-024-LS-MPO24-MPO12
760248414	METHOD A	DM2-024-TS-MPO24-LA
760248413	METHOD A	DM2-020-LS-MPO24-LC
760248412	METHOD A	DM2-020-TS-MPO24-LA
760248411	METHOD A	DM2-008-LS-MPO12-LC
760248410	METHOD A	DM2-008-TS-MPO12-LA
SALABLE MID	POLARITY	PRODUCT CODE

- INSTALLATION DRAWING NOTES:
- UNLESS SPECIFIED, ALL DIMENSIONS ARE IN INCHES (mm).
 - DM2-024-TS-MPO24-LA SHOWN FOR REFERENCE ONLY.

COMMSCOPE, INC.										
TOLERANCES					SAP MATERIAL MASTER					
N/A										
FINISH					MATERIAL					
N/A					N/A					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS	DRAFTER			TITLE		SIZE		SCALE		DOCUMENT NO.
	Loren Mattson			INSTALLATION DRAWING, DM2 CM/DM MODULES		A 2		2/1		660105064
	CHECKER									
	Austin Holcomb									
ENGINEER										
Austin Holcomb										
CMO										
40118227CMO										
ALL SURFACES		WORK AREA: ISPF		MODEL		DRAWING		SHEET		
✓		⊕		VERSION		STATUS		REVISION		
				01		01		1W		

© 2021 CommScope, Inc. Confidential
 NOTICE: These drawings and specifications are the proprietary property of COMMSCOPE, INC. and may be used only for the specific purpose authorized in writing by COMMSCOPE, INC.



4RU PANEL AND DM2 MODULES SHOWN FOR REFERENCE

COMMSCOPE, INC.

TITLE
 INSTALLATION DRAWING,
 DM2 CM/DM MODULES

SIZE	SCALE	DOCUMENT NO.
A 2	2/1	660105064

DRAWING	SHEET
01	IW

© 2021 CommScope, Inc. Confidential

NOTICE: These drawings and specifications are the proprietary property of COMMSCOPE, INC. and may be used only for the specific purpose authorized in writing by COMMSCOPE, INC.

