

NUMBER OF MODULES.....	12	
NUMBER OF WELLS/MODULE.....	8	
MATERIALS	POLYSTYRENE	
FRAME.....	SAN	
MODULE.....	POLYSTYRENE	
A (FRAME LENGTH).....	INCH	MM
B (FRAME WIDTH).....	5.03	127.8
C (FRAME HEIGHT).....	3.37	85.6
D (MODULE LENGTH).....	0.56	14.2
E (MODULE WIDTH).....	3.20	81.3
F (ROW H FULL TAB WIDTH).....	0.35	8.9
G (MODULE WELL DEPTH).....	0.49	12.4
H (MODULE WELL DIA AT TOP).....	0.44	11.2
J (A-1 LOCATION) (X).....	0.28	7.1
K (A-1 LOCATION) (Y).....	0.57	14.5
L (WELL-TO-WELL SPACING).....	0.44	11.2
M (BOTTOM OF INNER WELL).....	0.35	9.0
N (MAXIMUM TAB THICKNESS).....	0.12	3.0
D (MINIMUM TAB THICKNESS).....	0.12	3.0
P (TAB LENGTH).....	0.05	1.3
Ø (TAB-DISTANCE TO WELL CENTER).....	0.22	5.6
R (ROW ' A ' TAB WIDTH).....	0.36	9.1
S (ROW ' A ' TAB LENGTH).....	0.27	6.9
	0.16	4.0

CATALOG NUMBER	DESCRIPTION
468667	MAXISORP
434797	MAXISORP
469078	POLYSORP
466737	MAXISORP
467140	MAXISORP

- NOTES:
1. ALL DIMENSIONS ARE NOMINAL AND IN INCHES AND MILLIMETERS UNLESS OTHERWISE NOTED.
 2. THIS IS NOT A PRODUCTION DRAWING, BUT IS FOR INFORMATIONAL PURPOSES ONLY, AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

CONFIDENTIAL
 THIS PRODUCT SPECIFICATION SHEET CONTAINS CONFIDENTIAL AND/OR PROPRIETARY INFORMATION AND IS TO BE USED ONLY FOR THE EXPRESSED PURPOSES AGREED UPON BY AN AUTHORIZED OFFICER OF THERMO FISHER SCIENTIFIC.

ThermoFisher
 S C I E N T I F I C

Thermo Fisher Scientific
 75 Ponoreno Creek Drive
 Rochester, NY 14625-2385, USA

NAME: MC-2
 CFC 0
 DESCRIPTION:
 PART #
 PSS 4686XX
 REV: 0203

F8 MODULE AND FRAME

