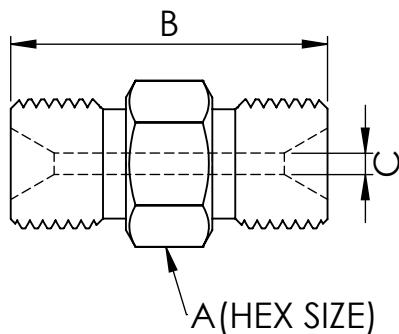


2

1

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PRESSURELINKS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION FROM PRESSURLINKS IS PROHIBITED.



DESCRIPTION	PL PART #	(A) HEX	(B) OAL	(C) THRU ϕ	WEIGHT(LBS)
9/16 TYPE M X 9/16 TYPE M	9TM09TM40	0.625	1.38	0.093	.09
9/16 TYPE M X 3/4 TYPE M	9TM12TM30	0.750	1.50	0.093	.13
9/16 TYPE M X 7/8 TYPE M	9TM14TM40	0.875	1.63	0.093	.20
9/16 TYPE M X 1 TYPE M	9TM16TM30	1.000	1.63	0.093	.25
9/16 TYPE M X 1-1/8 TYPE M	9TM18TM40	1.125	1.94	0.093	.42
9/16 TYPE M X 1-5/16 TYPE M	9TM21TM20	1.375	1.75	0.093	.46
3/4 TYPE M X 3/4 TYPE M	12TM12TM30	0.750	1.63	0.312	.15
3/4 TYPE M X 7/8 TYPE M	12TM14TM30	0.875	1.75	0.150	.23
3/4 TYPE M X 1 TYPE M	12TM16TM30	1.000	1.75	0.312	.26
3/4 TYPE M X 1-5/16 TYPE M	12TM21TM20	1.375	1.88	0.312	.47
7/8 TYPE M X 7/8 TYPE M	14TM14TM40	0.875	1.88	0.150	.28
7/8 TYPE M X 1 TYPE M	14TM16TM30	1.000	1.88	0.150	.32
7/8 TYPE M X 1-1/8 TYPE M	14TM18TM40	1.125	2.19	0.150	.49
1 TYPE M X 1 TYPE M	16TM16TM30	1.000	1.75	0.390	.30
1 TYPE M X 1-5/16 TYPE M	16TM21TM20	1.375	1.88	0.390	.51
1-1/8 TYPE M X 1-1/8 TYPE M	18TM18TM40	1.125	2.37	0.187	.62
1-5/16 TYPE M X 1-5/16 TYPE M	21TM21TM20	1.375	1.88	0.687	.51

PressureLinks
High Performance Fittings

TITLE:
**600 TYPE M MALE X TYPE M MALE
MASTER LIBRARY**

SIZE A	DWG. NO. TYPE M MALE X TYPE M MALE	REV A
SCALE: 1:1		SHEET 1 OF 1

2

1

B

B

A

A