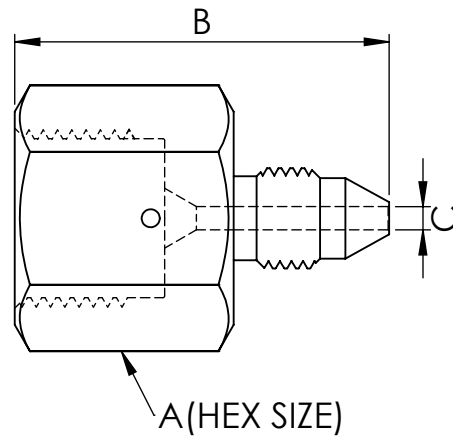


2

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 PRESSURELINKS IS PROHIBITED.



DESCRIPTION	PL PART #	(A) HEX	(B) OAL	(C) THRU ϕ	WEIGHT(LBS)
1/4 MP X 1/4 HP FEM	4M04HF20	0.750	1.43	0.086	.09
1/4 MP X 3/8 HP FEM	4M06HF20	1.000	1.63	0.101	.18
1/4 MP X 9/16 HP FEM	4M09HF20	1.375	2.00	0.101	.42
3/8 MP X 1/4 HP FEM	6M04HF20	0.875	1.56	0.086	.11
3/8 MP X 3/8 HP FEM	6M06HF20	1.000	1.73	0.120	.19
3/8 MP X 9/16 HP FEM	6M09HF20	1.375	1.96	0.182	.36
9/16 MP X 1/4 HP FEM	9M04HF20	0.875	1.75	0.086	.20
9/16 MP X 3/8 HP FEM	9M06HF20	1.000	1.95	0.120	.25
9/16 MP X 9/16 HP FEM	9M09HF20	1.375	2.15	0.182	.41
3/4 MP X 1/4 HP FEM	12M04HF20	1.125	2.02	0.086	.40
3/4 MP X 3/8 HP FEM	12M06HF20	1.125	2.19	0.120	.41
3/4 MP X 9/16 HP FEM	12M09HF20	1.375	2.39	0.182	.52
1 MP X 1/4 HP FEM	16M04HF20	1.125	3.40	0.086	.61
1 MP X 3/8 HP FEM	16M06HF20	1.125	3.60	0.120	.63
1 MP X 9/16 HP FEM	16M09HF20	1.375	3.75	0.182	.73

PressureLinks
High Performance Fittings

TITLE:

**204 MP MALE X HP FEMALE
MASTER LIBRARY**

SIZE

A

DWG. NO.

MP MALE X HP FEMALE

REV

A

SCALE: 1:1

SHEET 1 OF 1

2

1

B

B

A

A