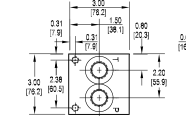
## **DAMAN Products Company, Inc.**

## D03 Series Circuit Manifold



02

4.25

4

[2]

9

[4]

6.13

155.7

[3]

12

[5]

108.0] [162.1

03

6.38

6

[3]

13

[6]

10.13

[257.3]

[4]

20

[9]

04

8.50

[215.9]

8

[4]

17

[8]

14.13

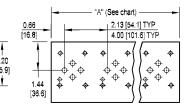
[358.9]

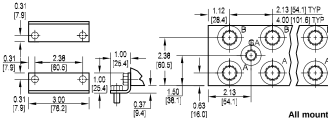
12

[5]

28

[13]





05

10.63

[270.0]

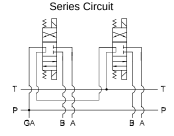
9

[4]

23

[10]





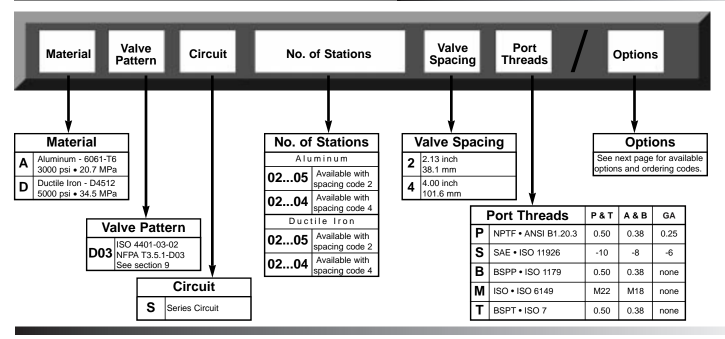
All mounting hardware is supplied. See page 35 for itemized list.

Port code	Valve mtg.	Manifold mtg.
		0.31-18 UNC x 0.44 [11.1] DP
		M8 ISO 6H x 0.44 [11.1] DP

Note: Both Daman's parallel and series D03 manifolds have pressure and tank lines that run the length of the manifold. Consequently it is commonly assumed that an error was made by marking a parallel manifold incorrectly as a series. Upon closer inspection it can be seen that the valve patterns are indeed connected in series.

Specifications, descriptions, and dimensional data are subject to correction or change without notice or incurring obligation.

## **Ordering Information**



12 DAMAN PRODUCTS COMPANY, INC. • 3622 N. Home Street, Mishawaka, IN 46545-4398 USA North America • Ph: 800-959-7841 Fx: 800-241-7664 • International • Ph: 219-259-7841 Fx: 219-259-7665 e-mail: daman@damanifolds.com • Internet: http://www.damanifolds.com

No. of stations

inch [mm] apx. weight alum

lb [kg] apx. weight iron

lb [kg]

lb [kg] apx. weight iron

lb [kg]

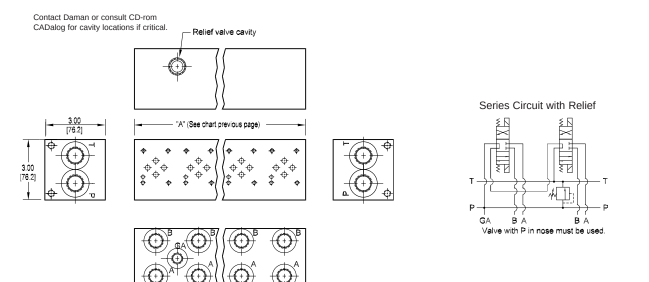
inch [mm]

"A" length (code 2 spa.]

"A" length (code 4 spa

apx. weight alum

## Options - D03 Series Manifold



**Ordering Information** 

