CSN Downline Adapter w/Pilot

Facilitates return lines to reservoir ~ Sizes from 3/8" to 2"



The CSN is the downline coupling with a difference - DMIC's original design with pilot facilitates tidy welding to the reservoir. CSN adapters are offered to ease the transition for new power unit builders.

Standard pilot for square placement on • reservoir*.

2.62 1.21

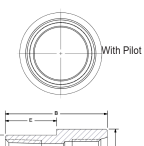
- EZ-Weld material. •
- Made in U.S.A. rapid delivery. .
- Suction to 400 PSI.

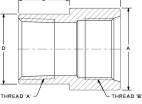
2.41

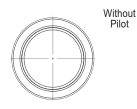
					TE: There i on a Femal				
CSN	SAE Downline Dual Thread with Pilot								
		ions IN	I						
Port Codes	Port Size	A	В	D	E				
	3/8"	0.94	1.41	0.81	0.71				
N S W4 B	1/2"	1.13	1.72	1.00	0.86				
	3/4"	1.50	1.98	1.25	0.99				
	1"	1.75	2.17	1.50	1.09				
	11⁄4"	2.13	2.25	1.87	1.13				
	11/2"	2.38	2.26	2.12	1.13				
		1	1						

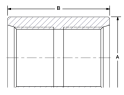
3.00

"NO" e SAE









Ordering Codes

2"

CSN - ** N - ** S - 1 1 Code Descr This code is alw										Description			
First \$	Size Code		Thread - A][Second Size Code		Thread - B		Adapter Material			
Code	Port Size	Co	de	Description	10	Code	Port Size	Code	Description		Code	Description	
03	3/8"	Ν		NPT-F (standard)		03	3/8"	S	SAE-F (standard)		1	Low Carbon Steel	
05	1/2"	5		SAE-F ORB	11	05	1⁄2"	W4	Sch. 40 Socket Weld	1	2	Stainless Steel	
07	3/4"	W	-	Sch. 40 Socket Weld	11	07	3⁄4"	N	NPT-F				
10	1"	E	5	BSPP-F	١ľ	10	1"						
12	1¼"				T	12	11⁄4"	Alternate	e Thread "A" Selection	on			
15	11⁄2"						11⁄2"	Replace the "N" NPT-F standard internal connection with a choice					
20	2"		Choose Adapter Size Replace ** with the desired adapter size.			20	2"	from the "Internal Thread-A" table. Please call to confirm price and availability.					
•					1			Alternate Thread "B" Selection Replace the "S" SAE-F standard thread connection with a ch					
Two different size codes selects step size option.								from the "External Thread-B" table. Please call to confirm price and availability.					



Due to our policy of continual product improvement, the specifications in this catalog may change without notice. When designing by spec, please request a certified print.

www.dmic.com DMIC Flange Catalog ISO 9001 CERTIFIED Copyright ©2022 Delaware Mfg. SSW-2207 Page 32

Call Toll Free 1-800-248-3642 In Canada 1-800-320-3642