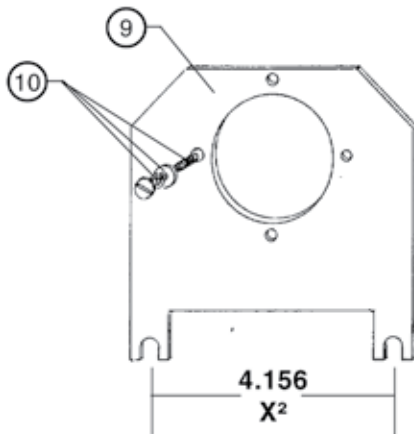
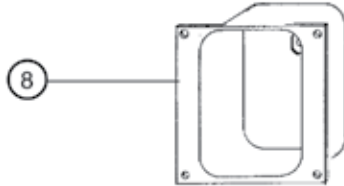
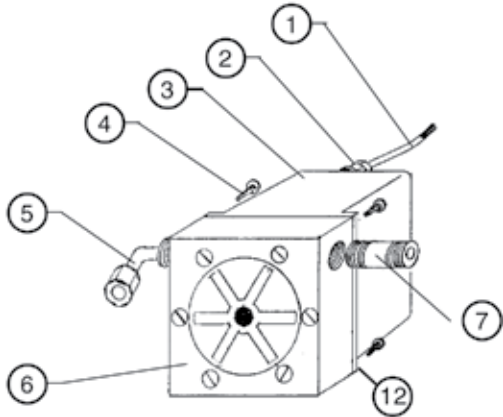


DRI-STOP® PUMP PROTECTOR

MODEL		PRICE CODE NO.	
		24V	115V
2R	DSWF-1/4	99-1116 R	99-1152 R
2RE	DSWFE-1/4	99-1116 RE	99-1152 RE

R = PCB for mounting in separate enclosure (starter).

RE = PCB mounted in enclosure (Item 3) for attaching to flow sensor.



ITEM	DESCRIPTION	PART NO.	
		MODEL 2R	MODEL 2RE
1	Cable 2-wire, 10 ft. long 5-wire, 8 ft. long	99-1382 -	- 99-1406
2	Strain relief	99-1466	
3	PCB enclosure	99-1462	
4	Self-tapping screw, 6-32 x 3/8" (4 required)	11-0269	
5	Male connector, 90°, 1/4" NPT	44-1605	
6	Flow transducer assembly - polypropylene	99-1384 1	
7	Short nipple, 1/4" NPT x 1 1/2" long	33-0202	
8	PCB enclosure for mounting in starter	99-1462	-
9	Mounting bracket	99-1388	
10	Round head screw, 8-32 x 1/2", stainless steel (2 required)	44-0321	
11 ¹	Printed circuit board (not shown) 24 VAC 115 VAC	99-1404	99-1408
12	Gasket	99-1333	

¹ Replacement circuit boards for units manufactured before June 1996 also require the enclosure (#3), PCN 99-1462 and the strain relief (#2), PCN 99-1466.

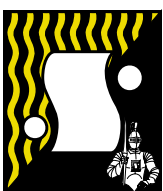
² 'X' dimension will allow mounting to 56C or 143/5TC frame motor with a 5-7/8" diameter bolt circle.

Bulletin	A-105
Operation & Service Guide	O-1685

F.O.B. Northbrook, Illinois

Terms: Net 30 Days

Minimum order \$50.00



SERFILCO®

2900 MacArthur Blvd.
Northbrook, IL. 60062-2005
U.S.A.
www.serfilco.com

(800) 323-5431
(847) 509-2900
Fax: (847) 559-1141
sales@serfilco.com