D5 Indicator

Introduction

As part of Schroeder's commitment to "continuously improve", our D5 visual pop-up indicator was redesigned in November 2008. The new design offers improved performance, is impervious to water and dust, and is easier to install in the field.

Note that an additional indicator, the D10, is also available. The D5 is a latching indicator; the D10 is a non-latching style, meaning that it has no memory; ie, the indicator setting is lost when the operating system is shut down. Please be advised that there is a slight increase in the height of the new indicators, which amounts to 0.40 inches for the D5 and 0.28 inches for the D10.

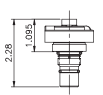
The illustration at the right provides a comparison of the old vs. new D5 indicator.

There is no change in the way the new indicator is specified in the filter assembly part number. However, the new D5 has a part numbering scheme when purchased as a separate item. The D5 indicator is available with different bypass settings. A cross reference of part numbers for the old style D5 to the new style D5 when purchased as a stand alone item are provided on the reverse side.

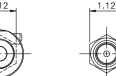
Advantages

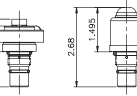
- Easier to install (the new D5 indicator is supplied as a single assembly and can now be installed in a single operation instead of installing it in pieces)
- Improved performance (the mode of operation results in a clearly discernible red or green color indication, eliminating any guesswork on the part of the user)
- Improved design (the new design is completely sealed and is waterproof and dust proof)











NEW LATCHING INDICATOR NEW P/N D5-##







NEW NON-LATCHING INDICATOR NEW P/N D10-##



580 West Park Road | Leetsdale, PA 15056 ph. 724.318.1100 | fax 724.318.1200

Indicator Part Number Key

Indicator Style	Seal Material	Body Material	Bypass Setting
D5 = Latching D10 = Non-latching	Omit = Buna N V = Viton B = EPR	Omit = Anodized Aluminum SS = Stainless steel	-10 = 10 psi

Cross Reference of Old to New Indicator Part Numbers

The following charts provide a cross reference that can be used to determine the new indicator part number when purchased as a stand alone item. Please note that the non-latching D10 was previously not available and for the most part has no old part number.

D5 - Latching Indicator

Anodized Alu	minum	Stainless :	Stainless Steel		
Old P/N	New P/N	Old P/N	New P/N		
BUNA-N SE	ALS	BUNA-N SI	BUNA-N SEALS		
A-LF-2547-10	D5-10		D5SS-10		
A-LF-2547-15	D5-15		D5SS-15		
	D5-20		D5SS-20		
A-LF-2547-25	D5-25		D5SS-25		
A-LF-2547#	D5-30	A-LF-8030-30	D5SS-30		
A-LF-2547	D5-30	A-LF-2547SS	D5SS-30		
A-LF-2547-40	D5-40	A-LF-2547SS#	D5SS-30		
A-LF-2547-40#	D5-40	A-LF-8030-40	D5SS-40		
A-LF-2547-50	D5-50	A-LF-8030-40#	D5SS-40		
A-LF-2547-50#	D5-50	A-LF-2547SS-40	D5SS-40		
A-LF-2547-60	D5-60	A-LF-8030-50	D5SS-50		
	D5-75	A-LF-2547-50SS	D5SS-50		
A-LF-2547-90	D5-90	A-LF-2547-50SS#	D5SS-50		
A-LF-2547-90#	D5-90	A-LF-8030-50#	D5SS-50		
VITON SEA	ALS		D5SS-60		
	D5V-10		D5SS-75		
	D5V-15		D5SS-90		
	D5V-20	VITON SE	ALS		
	D5V-25		D5VSS-10		
A-LF-2547V#	D5V-30		D5VSS-15		
A-LF-2547V-40#	D5V-40		D5VSS-20		
	D5V-50		D5VSS-25		
A-LF-2547V-60	D5V-60	A-LF-2547SSV#	D5VSS-30		
A-LF-2547V-60#	D5V-60		D5VSS-40		
	D5V-75	A-LF-8030V-50	D5VSS-50		
	D5V-90	A-LF-2547V-SS50	D5VSS-50		
EPR SEALS			D5VSS-60		
	D5B-10		D5VSS-75		
	D5B-15		D5VSS-90		
	D5B-20	EPR SEA	ALS		
	D5B-25		D5BSS-10		
A-LF-2547B#	D5B-30		D5BSS-15		
A-LF-2547B-40#	D5B-40		D5BSS-20		
	D5B-50		D5BSS-25		
	D5B-60		D5BSS-30		
	D5B-75		D5BSS-40		
	D5B-90		D5BSS-50		
			D5BSS-60		
			D5BSS-75		
			D5BSS-90		

D10 - Non-Latching Indicator

	~ .	OI .			
Anodized A			Stainless Steel		
Old P/N	New P/N	Old P/N	New P/N		
BUNA-N		BUNA	BUNA-N SEALS		
	D10-10		D10SS-10		
	D10-15		D10SS-15		
	D10-20		D10SS-20		
	D10-25		D10SS-25		
	D10-30		D10SS-30		
A-LF-7421-40	D10-40		D10SS-40		
	D10-50		D10SS-50		
	D10-60		D10SS-60		
	D10-75		D10SS-75		
	D10-90		D10SS-90		
VITON S	EALS	VITO	N SEALS		
	D10V-10		D10VSS-10		
	D10V-15		D10VSS-15		
	D10V-20		D10VSS-20		
	D10V-25		D10VSS-25		
	D10V-30		D10VSS-30		
	D10V-40		D10VSS-40		
	D10V-50		D10VSS-50		
	D10V-60		D10VSS-60		
	D10V-75		D10VSS-75		
	D10V-90		D10VSS-90		
EPR SE	EALS	EPF	EPR SEALS		
	D10B-10		D10BSS-10		
	D10B-15		D10BSS-15		
	D10B-20		D10BSS-20		
	D10B-25		D10BSS-25		
	D10B-30		D10BSS-30		
	D10B-40		D10BSS-40		
	D10B-50		D10BSS-50		
	D10B-60		D10BSS-60		
	D10B-75		D10BSS-75		
	D10B-90		D10BSS-90		