

HYDAC

INTERNATIONAL



Filter Clogging Indicators

1. TECHNICAL SPECIFICATIONS

1.1 GENERAL

HYDAC clogging indicators are designed to indicate visually and/or electrically when the filter elements must be cleaned or changed. The operational safety of a system and efficient utilisation of a filter element can only be guaranteed if clogging indicators are used.

Depending on the type of filter, vacuum, return line or differential pressure clogging indicators are used.

1.2 SEALS

NBR (= Perbunan) or V (= Viton)

1.3 INSTALLATION

Some users install filters without clogging indicators and prefer instead to replace or clean the elements according to a specified time schedule or according to a set number of operating hours. However, this involves some risk.

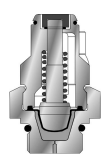
Fitting a clogging indicator has two main advantages:

- The operator no longer has to estimate when the element is clogged.
- The unnecessary costs of changing the element too early are avoided.
 All standard filters can be fitted with a clogging indicator at any time, by simply screwing it in.

1.4 DESIGN

Return line indicators

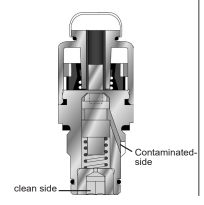
These are used for return line and suction filters. In return line filters they react to the increasing static pressure before the filter element, and in suction filters to the decreasing pressure after the filter element, which is caused by increasing contamination.



Differential pressure indicators

These are used for all inline filters and react to the increasing pressure differential caused by increasing contamination of the filter element. The simplest installation of the differential clogging indicator is via G ½" cavity (according to HYDAC works standard HN 28-22)

The differential pressure indicator type V02 is piped up separately.



1.5 SPECIAL INDICATORS Mobile indicators

These indicators have been developed for special applications and are fitted with AMP Junior Power Timer, AMP Superseal or Deutsch plugs.

ATEX indicators

These indicators are used in potentially explosive locations and are subject to the ATEX Equipment Directive 2014/34/EU and the ATEX Operator Directive 1999/92/EG.



UL and CSA indicators

Indicators which are exported to the USA and Canada often require classification according to current UL and CSA standards. The UL and CSA symbols are found on many products, particularly in the field of electrical engineering.





1.6 TABLE OF CONTENTS

1.6 TABLE OF CONTENTS	
Contents	Page:
Quick selection table: by indicator type	2
Quick selection table:	_
by filter type	3
Standard indicators	
Vacuum 4	
Return line	7
Differential pressure	21
Indicator (VLGW.x) for	
Condition Monitoring 24	
Mobile indicators	
Return line	29
Differential pressure 31	
ATEX indicators	
Return line	34
Differential pressure	36
UL/CSA indicators	
Differential pressure	38
Return line	39
Model code - Standard	40
Adapters	42
DESINA Specification 44	

E 7.050.15/11.16

46



2. QUICK SELECTION TABLES FOR CLOGGING INDICATORS

2.1 BY INDICATOR TYPE

Please select the type of indicator you require from the table.

Туре		Vacuum	Permitt.	Return line	pre Rsune it [bar][Differential	Permitt.
		indicator	operating pressure [bar]	indicator	operating	pressure indicator	operating pressure [bar]
Visual	В			•	7	•	210/420
	BF					•	40
	BM			•	7	•	210/420
	Е			•	7 (11)		
	ES			•	7		
	K	•	*	•	*		
	R			•	7		
	UBM	•	0				
	UE	•	0				
	UED	•	0				
	V					•	100
Electrical	С			•	40	•	210/420
	D			•	40	•	210/420
	F			•	40		
	LE			•	7	•	420
	LZ			•	7	•	420
	UF	•	0				
	VE					•	100
	VZ					•	100
Electronic	GC			•	7	•	420
	GW					•	25
Mobile	CD					•	210
	CJ					•	210/420
	СМ			•	40	•	210
	CS					•	210/420
	FD			•	40		
	FJ			•	40		
	FS			•	40		
	LEM			•	7	•	420
	М					•	210
ATEX	В			•	7	•	210/420
	С			•	40	•	210/420
UL Approval (=CRUUS)	С					•	210/420
CSA Approval	С			•	40		

^{*} Dependent on application.

E 7.050.15/11.16

2 | HYDAC



2.2 BY FILTER TYPE

Please select the clogging indicator required for your filter from the table.

Туре	BF	BL	BLT	DF DFF	DFDK I	MA/QE	-14 5-1			- DENIE	DEDE	FLN	FLND FMND		HDP	HFM	LF LFF	LFM L	FN
В					•	DFFX		• DFP L	FZ ELF	DENE	DFPF						_	•	
BF				•	•	•	•	•				•	•			•	•	•	•
BM				•	•	•	•	•	•	•		•	•	•		•	•	•	•
E				•	•	•	•	•	•	•		•	_	•		•	•	•	
ES																			
K	•	•	•								•								
R/RS											_								
UBM	•	•	•								•								
UE		_										● ₁₎					● ₁₎		
UED															•				
V																			
С				•	•	•	•	•••	•••			•	•	•		•	•	•	•
D				•	•	•	•					•	•	••			•	•	•
F																			
LE				•	•	•	•	•	•	••		•	•			•	•	•	•
LZ				•	•	•	•	•	•	•		•	•	•		•	•	•	•
UF												●1)					● ₁₎		
VE																			
VZ																			
GC				•	•	•	•	•	•	•		•	•	•		•	•	•	•
GW																			
CD				•	•	•	•	•	•	•		•	•	•		•	•	•	•
CJ/CS				•	•	•	•	•	•	•		•	•	•		•	•	•	•
CM				•	•	•	•	•	•	•		•	•	•			•	•	•
FJ/FD/																			
FS												_							
M												•	•	_			•	•	•
LEM				•	•	•	•	•	•	•		•	•	•		•	•	•	•

Туре	LPF	MDF	MF	MFD	MFM	MFX	NF	NFD	RF	RFD	RFL	RFLD	RFN I	RFND	RFM	RKM	SF	SFF S	FM
В	•	•			•				•	•	•	•	•	•	•	•			
BF	•					•													
BM	•	•			•	•	•	•••		••	•	•	••	••	••	•			
E			● ₂₎	● ₂₎															
ES									•	•			•	•	•				
K																			
R/RS																•			
UBM																			
UE	●1)		●1)	● ₁₎							● ₁₎					•	•	•	•
V											•	•							
С	•	•			•	•	•	••	•••	•••	•	••	•••	•••	•••	•			
D	•	•			•	•	•				•					••			
F			•	•															
LE	•	•			•••	••••	••••	••••	••••						•	•			
LZ	•	•													•	•			
UF	●1)		●1)	•1)							●1)					•	•	•	•
VE											•	•							
VZ											•	•							
GC	•	•			•••	••			•			•	•	•	•	•			
GW	•						•	•			•	•							
CD	•	•			•		•	•	•	•	•	•	•	•	•	•			
CJ/CS	•	•			•		•	•	•	•	•	•	•	•	•	•			
CM	•	•				•	•	•	•	•	•	•	•	•	•	•			
FJ/FD/			•	•					•	•			•	•	•	•			
FS	_																		-
M LEM	•	•			•	•	•	•	•	•	•	•	•	•	•	•			_

1) Can only be used for suction operation

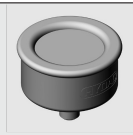
2) Use VMF 16 E.0 only

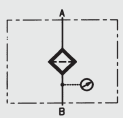


3. SPECIFICATIONS

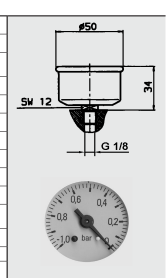
3.1 VACUUM INDICATORS

VMF x UE.x



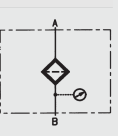


Type of indication	visual-analogue, scale indication
Weight	53 g
Pressure setting or indication range	-1 bar to 0 bar
Permitt. operating pressure	-0.7 to 0 bar continuous
Permitt. temperature range	-20 °C to +60 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-
Order example	VMF 1 UE.0

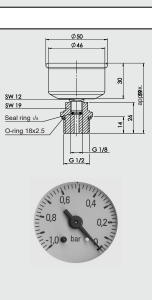


VR x UE.x





Type of indication	visual-analogue, scale indication				
Weight	125 g				
Pressure setting or indication range	-1 bar to 0 bar				
Permitt. operating pressure	-0.7 to 0 bar continuous				
Permitt. temperature range	-20 °C to +60 °C				
Thread	G 1/2				
Max. torque	30 Nm				
Switching type	-				
Max. switching voltage	-				
Electrical connection	-				
Max. switching voltage at resistive load	-				
switching capacity	-				
Protection class to DIN 40050	-				
Order example	VR 1 UE.0				

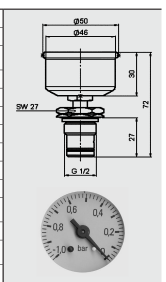


VRD x UE.x



Order example

Type of indication	visual-analogue, scale indication
Weight	133 g
Pressure setting or indication range	-1 bar to 0 bar
Permitt. operating pressure	-0.7 to 0 bar continuous
Permitt. temperature range	-20 °C to +60 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-



E 7.050.15/11.16

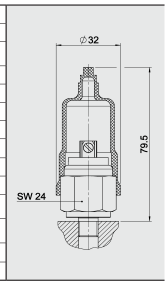
VRD 1 UE.0



VMF x UF.x



Type of indication	electrical switch
Weight	75 g
Pressure setting or indication range	-0.2 bar ±0.1 bar
Permitt. operating pressure	40 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	N/O contact (N/C as an option)
Max. switching voltage	48 V
Electrical connection	threaded connection
Max. switching voltage at resistive load	60 W = 100 VA ~
switching capacity	ohmic 2.5 A at 24 V = ohmic 2.5 A at 42 V ~
Protection class to DIN 40050	IP 65, terminals IP 00
Order example	VMF 0.2 UF.1

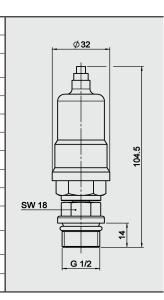


VR x UF.x



B

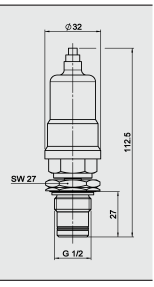
Type of indication	electrical switch
Weight	146 g
Pressure setting or indication range	-0.2 bar ±0.1 bar
Permitt. operating pressure	40 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	30 Nm
Switching type	N/O contact (N/C as an option)
Max. switching voltage	48 V
Electrical connection	threaded connection
Max. switching voltage at resistive load	60 W = 100 VA ~
switching capacity	ohmic 2.5 A at 24 V = ohmic 2.5 A at 42 V ~
Protection class to DIN 40050	IP 65, terminals IP 00
Order example	VR 0.2 LIE 1



VRD x UF.x



Type of indication	electrical switch
Weight	154 g
Pressure setting or indication range	-0.2 bar ±0.1 bar
Permitt. operating pressure	40 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	N/O contact (N/C as an option)
Max. switching voltage	48 V
Electrical connection	threaded connection
Max. switching voltage at resistive load	60 W = 100 VA ~ ohmic 2.5 A at 24 V =
switching capacity	ohmic 2.5 A at 42 V ~
Protection class to DIN 40050	IP 65, terminals IP 00
Order example	VRD 0.2 UF.1

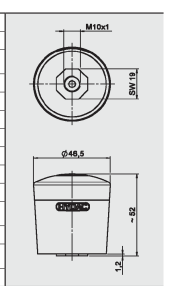




VMF x UBM.x

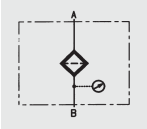


Type of indication	visual, yellow pin					
Weight	54 g					
Pressure setting or indication range	-0.035 bar					
Permitt. operating pressure	1 bar					
Permitt. temperature range	-30 °C to +100 °C					
Thread	M10 x 1					
Max. torque	2 Nm					
Switching type	-					
Max. switching voltage	-					
Electrical connection	-					
Max. switching voltage at resistive load	-					
switching capacity	-					
Protection class to DIN 40050	-					
Order example	VMF 0.035 UBM.0					

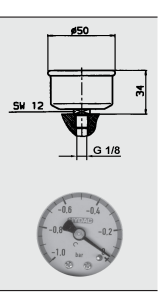


VMF x UED.x





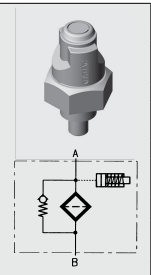
Type of indication	visual-analogue, scale indication (filled with silicone oil)
Weight	85 g
Pressure setting or indication range	-1 bar to 0 bar
Permitt. operating pressure	-0.7 to 0 bar continuous
Permitt. temperature range	-20 °C to +90 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-
Order example	VMF 1 UED.0



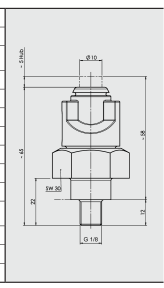


3.2 RETURN LINE INDICATORS

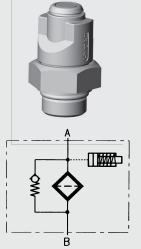
VMF x B.x



Type of indication	visual, red pin
Weight	81 g
Pressure setting or indication range	2 bar -0.2 bar
Permitt. operating pressure	7 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-
Order example	VMF 2 B.1



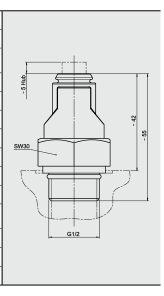
VR x B.x



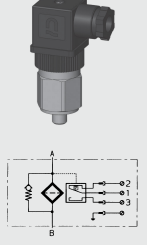
Type of indication	visual, red pin
Weight	42 g
Pressure setting or indication range	2 bar -0.2 bar
Permitt. operating pressure	7 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/2
Max. torque	15 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to	-

VR 2 B.1

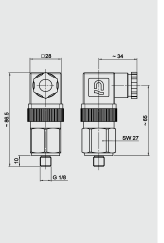
Order example



VMF x C.x

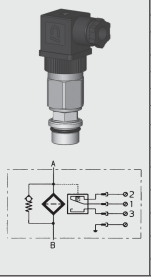


Type of indication	electrical switch
Weight	121 g
Pressure setting or indication range	2 bar -0.3 bar
Permitt. operating pressure	40 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	230 V
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	250 W = 300 VA ~
switching capacity	Ohmic 6 A at 24 V = Ohmic 0.03 to 6 A at max. 230 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VMF 2 C.1

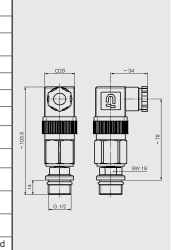




VR x C.x



Type of indication	electrical switch
Weight	192 g
Pressure setting or indication range	2 bar -0.3 bar
Permitt. operating pressure	40 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	230 V
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	250 W = 300 VA ~
switching capacity	Ohmic 6 A at 24 V Ohmic 0.03 to 6 A at max. 230 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VR 2 C.1

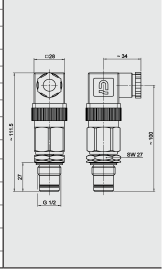


VRD x C.x

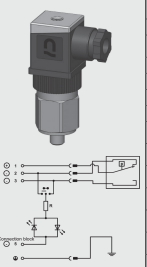


	M
	Sv
	M
	Εl
-> -⊘2 -> -⊘1	Ma at
-> ->03	sv
	Pr DI

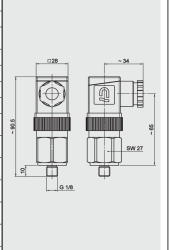
Type of indication electrical switch Weight 208 g Pressure setting or indication range 2 bar -0.3 bar Permitt. operating pressure 40 bar Permitt. temperature range -30 °C to +100 °C Thread G 1/2 Max. torque 33 Nm Switching type N/C or N/O (change-over contacts) Max. switching voltage 230 V Electrical connection Male connection M20 Female connector to DIN EN 175301-803 Max. switching voltage at resistive load 300 VA ~ switching capacity Ohmic 6 A at 24 V Ohmic 0.03 to 6 A at max. 230 V ~ Protection class to DIN 40050 Order example VRD 2 C.1		
Pressure setting or indication range Permitt. operating pressure Permitt. temperature range -30 °C to +100 °C Thread G 1/2 Max. torque 33 Nm Switching type N/C or N/O (change-over contacts) Max. switching voltage Electrical connection Max. switching voltage at resistive load Switching capacity Protection class to DIN 40050 Din 40050 2 bar -0.3 bar Alone Alone	Type of indication	electrical switch
indication range 2 bar -0.3 bar Permitt. operating pressure 40 bar Permitt. temperature range -30 °C to +100 °C Thread G 1/2 Max. torque 33 Nm Switching type N/C or N/O (change-over contacts) Max. switching voltage 230 V Electrical connection Male connection M20 Female connector to DIN EN 175301-803 Max. switching voltage at resistive load 300 VA ~ switching capacity Ohmic 6 A at 24 V Ohmic 0.03 to 6 A at max. 230 V ~ Protection class to DIN 40050 IP 65 (only if the connector is wired and fitted correctly)	Weight	208 g
Permitt. temperature range -30 °C to +100 °C Thread G 1/2 Max. torque 33 Nm Switching type N/C or N/O (change-over contacts) Max. switching voltage Electrical connection Male connection M20 Female connector to DIN EN 175301-803 Max. switching voltage at resistive load switching capacity Ohmic 6 A at 24 V Ohmic 0.03 to 6 A at max. 230 V ~ Protection class to DIN 40050 Professional Summary of the connector is wired and fitted correctly)		2 bar -0.3 bar
Thread G 1/2 Max. torque 33 Nm N/C or N/O (change-over contacts) Max. switching voltage Electrical connection Max. switching voltage at resistive load switching capacity Protection class to DIN 40050 Max. torque 33 Nm N/C or N/O (change-over contacts) All connection M20 Female connector to DIN EN 175301-803 Max. switching voltage at resistive load 250 W = 300 VA ~ Ohmic 6 A at 24 V Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to	Permitt. operating pressure	40 bar
Max. torque 33 Nm Switching type N/C or N/O (change-over contacts) Max. switching voltage Electrical connection Male connection M20 Female connector to DIN EN 175301-803 Max. switching voltage at resistive load Switching capacity Ohmic 6 A at 24 V Ohmic 0.03 to 6 A at max. 230 V ~ Protection class to DIN 40050 IP 65 (only if the connector is wired and fitted correctly)	Permitt. temperature range	-30 °C to +100 °C
Switching type N/C or N/O (change-over contacts) Max. switching voltage Electrical connection Male connection M20 Female connector to DIN EN 175301-803 Max. switching voltage 250 W = 300 VA ~ switching capacity Ohmic 6 A at 24 V Ohmic 0.03 to 6 A at max. 230 V ~ Protection class to DIN 40050 IP 65 (only if the connector is wired and fitted correctly)	Thread	G 1/2
Switching type (change-over contacts) Max. switching voltage Electrical connection Male connection M20 Female connector to DIN EN 175301-803 Max. switching voltage at resistive load Switching capacity Ohmic 6 A at 24 V Ohmic 0.03 to 6 A at max. 230 V ~ Protection class to DIN 40050 Protection class to DIN 40050	Max. torque	33 Nm
Max. switching voltage Electrical connection Male connection M20 Female connector to DIN EN 175301-803 Max. switching voltage at resistive load Switching capacity Ohmic 6 A at 24 V Ohmic 0.03 to 6 A at max. 230 V ~ Protection class to DIN 40050 IP 65 (only if the connector is wired and fitted correctly)	Switching type	
Electrical connection Max. switching voltage at resistive load Switching capacity Protection class to DIN 40050 Female connector to DIN EN 175301-803 Pemale connector to DIN EN 175301-803 DIN 40150 Pemale connector to DIN EN 175301-803 A at 250 W = 300 VA ~ Ohmic 6 A at 24 V Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 230 V ~ Ohmic 0.03 to 6 A at max. 23	Max. switching voltage	230 V
at resistive load 300 VA ~ switching capacity Ohmic 6 A at 24 V Ohmic 0.03 to 6 A at max. 230 V ~ Protection class to DIN 40050 IP 65 (only if the connector is wired and fitted correctly)	Electrical connection	
Protection class to DIN 40050 Switching capacity		200
DIN 40050 correctly)	switching capacity	
Order example VRD 2 C.1	. retection class to	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VRD 2 C.1



VMF x D.x /-L...



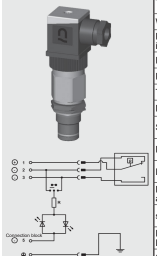
Type of indication	visual indicator and electrical switch
Weight	127 g
Pressure setting or indication range	2 bar -0.3 bar
Permitt. operating pressure	40 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	24, 48, 115, 230 V (depending on the type of light insert)
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	250 W = 300 VA ~
switching capacity	Ohmic 6 A at 230 V = Ohmic 0.03 to 6 A at max. 230 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VMF 2 D.1 /-L24





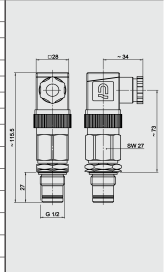
VR x D.x /-L... visual indicator and electrical switch Type of indication Weight 200 g Pressure setting or 2 bar -0.3 bar indication range 40 bar Permitt. operating pressure -30 °C to +100 °C Permitt. temperature range 33 Nm Max. torque N/C or N/O Switching type ~ 107.5 (change-over contacts) 24, 48, 115, 230 V (depending on the type of light Max. switching voltage insert) Male connection M20 Female connector to DIN EN 175301-803 Electrical connection Max. switching voltage at resistive load 250 W = 300 VA ~ Ohmic 6 A at 24 V = Ohmic 0.03 to 6 A at max. 230 V ~ switching capacity Protection class to DIN 40050 IP 65 (only if the connector is wired and fitted correctly) VR 2 D.1 /-L110

VRD x D.x /-L..

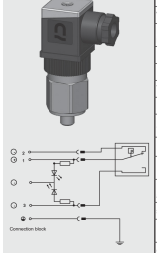


Order example

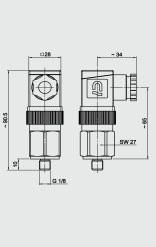
	Type of indication	visual indicator and electrical switch
	Weight	215 g
	Pressure setting or indication range	2 bar -0.3 bar
	Permitt. operating pressure	40 bar
	Permitt. temperature range	-30 °C to +100 °C
	Thread	G 1/2
	Max. torque	33 Nm
	Switching type	N/C or N/O (change-over contacts) 24, 48, 115,
1	Max. switching voltage	230 V (depending on the type of light insert)
	Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
J	Max. switching voltage at resistive load	250 W = 300 VA ~
	switching capacity	Ohmic 6 A at 24 V = Ohmic 0.03 to 6 A at max. 230 V ~
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VRD 2 D.1 /-L110



VMF x D.x /-LED

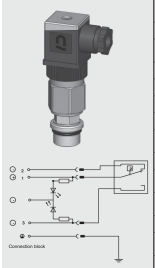


Type of indication	visual indicator and electrical switch
Weight	120 g
Pressure setting or indication range	2 bar -0.3 bar
Permitt. operating pressure	40 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	N/O contact
Max. switching voltage	24 V
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	250 W = 300 VA ~
switching capacity	Ohmic 6 A at 24 V =
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VMF 2 D.1 /-LED

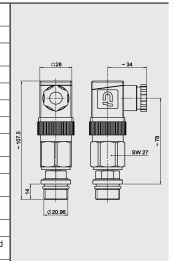




VR x D.x /-LED



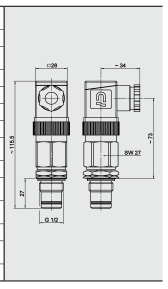
	Type of indication	visual indicator and electrical switch
	Weight	191 g
	Pressure setting or indication range	2 bar -0.3 bar
	Permitt. operating pressure	40 bar
	Permitt. temperature range	-30 °C to +100 °C
	Thread	G 1/2
	Max. torque	33 Nm
1	Switching type	N/O contact
	Max. switching voltage	24 V
	Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
	Max. switching voltage at resistive load	250 W = 300 VA ~
	switching capacity	Ohmic 6 A at 24 V =
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VR 2 D.1 /-LED



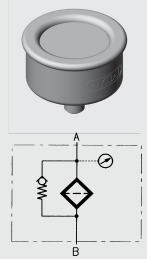
VRD x D.x /-LED



	Type of indication	visual indicator and electrical switch
	Weight	207 g
	Pressure setting or indication range	2 bar -0.3 bar
	Permitt. operating pressure	40 bar
	Permitt. temperature range	-30 °C to +100 °C
	Thread	G 1/2
	Max. torque	33 Nm
	Switching type	N/O contact
	Max. switching voltage	24 V
	Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
	Max. switching voltage at resistive load	250 W = 300 VA ~
	switching capacity	Ohmic 6 A at 24 V =
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VRD 2 D.1 /-LED



VMF x E.x

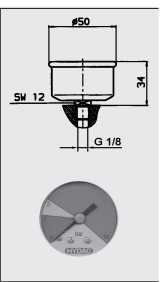


Protection class to DIN 40050

Order example

Type of indication	visual-analogue, scale indication
Weight	54 g
Pressure setting or indication range	0 bar to +10 bar
Permitt. operating pressure	7 bar continuous
Permitt. temperature range	-20 °C to +60 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-

VMF 2 E.0

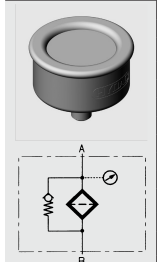


E 7.050.15/11.16

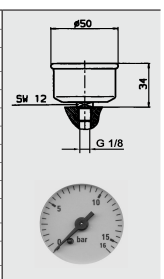
10 | HYDAC



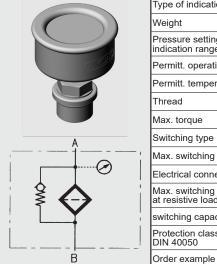
VMF 16 E.x



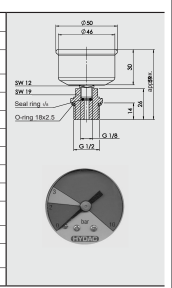
Type of indication	visual-analogue, scale indication
Weight	55 g
Pressure setting or indication range	0 bar to +16 bar
Permitt. operating pressure	11 bar continuous
Permitt. temperature range	-20 °C to +60 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-
Order example	VMF 16 E.0



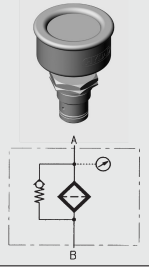
VR x E.x



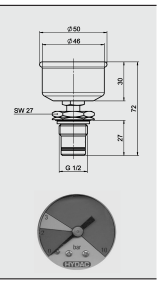
Type of indication	visual-analogue, scale indication
Weight	125 g
Pressure setting or indication range	0 bar to +10 bar
Permitt. operating pressure	7 bar continuous
Permitt. temperature range	-20 °C to +60 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-
Order example	VR 2 E.0



VRD x E.x

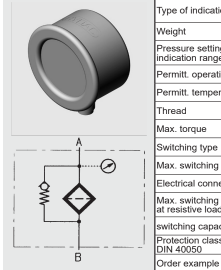


Type of indication	visual-analogue, scale indication
Weight	141 g
Pressure setting or indication range	0 bar to +10 bar
Permitt. operating pressure	7 bar continuous
Permitt. temperature range	-20 °C to +60 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-
Order example	VRD 2 E.0

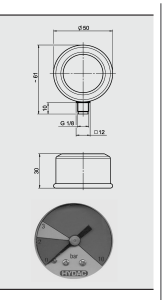




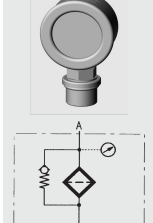
VMF x ES.x



Type of indication	visual-analogue, scale indication
Weight	59 g
Pressure setting or indication range	0 bar to +10 bar
Permitt. operating pressure	7 bar continuous
Permitt. temperature range	-20 °C to +60 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-
Order example	VMF 2 ES.0

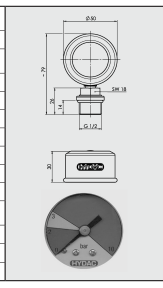


VR x ES.x

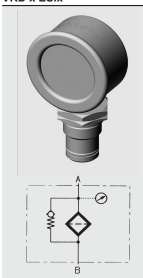


В

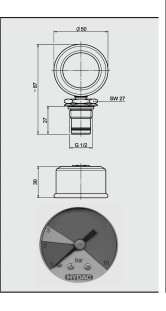
Type of indication	visual-analogue, scale indication
Weight	130 g
Pressure setting or indication range	0 bar to +10 bar
Permitt. operating pressure	7 bar continuous
Permitt. temperature range	-20 °C to +60 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-
Order example	VR 2 ES.0



VRD x ES.x



Type of indication	visual-analogue, scale indication
Weight	146 g
Pressure setting or indication range	0 bar to +10 bar
Permitt. operating pressure	7 bar continuous
Permitt. temperature range	-20 °C to +60 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-
Order example	VRD 2 ES.0

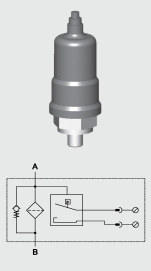


E 7.050.15/11.16

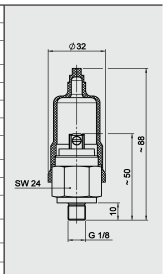
12 | (HYDAC)



VMF x F.x

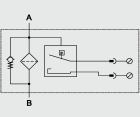


	Type of indication	electrical switch
	Weight	71 g
	Pressure setting or indication range	2 bar ±0.3 bar
	Permitt. operating pressure	40 bar
	Permitt. temperature range	-30 °C to +100 °C
	Thread	G 1/8
	Max. torque	10 Nm
	Switching type	N/O contact (N/C as an option)
	Max. switching voltage	42 V
1	Electrical connection	threaded connection
	Max. switching voltage at resistive load	60 W = 100 VA ~
	switching capacity	Ohmic 2.5 A at 24 V = Ohmic 2.5 A at 42 V ~
	Protection class to DIN 40050	IP 65, terminals IP 00
	Order example	VMF 2 F.0



VR x F.x

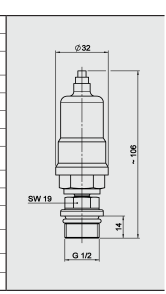




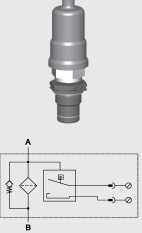
Order example

Type of indication	electrical switch
Weight	142 g
Pressure setting or indication range	2 bar ±0.3 bar
Permitt. operating pressure	40 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	N/O contact (N/C as an option)
Max. switching voltage	42 V
Electrical connection	threaded connection
Max. switching voltage at resistive load	60 W = 100 VA ~
switching capacity	Ohmic 2.5 A at 24 V = Ohmic 2.5 A at 42 V ~
Protection class to	IP 65, terminals IP 00

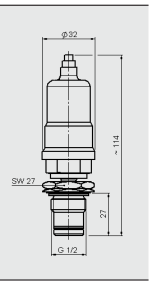
VR 2 F.0



VRD x F.x



Type of indication	electrical switch
Weight	158 g
Pressure setting or indication range	2 bar ±0.3 bar
Permitt. operating pressure	40 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	N/O contact (N/C as an option)
Max. switching voltage	42 V threaded
Electrical connection	connection
Max. switching voltage at resistive load	60 W = 100 VA ~
switching capacity	Ohmic 2.5 A at 24 V = Ohmic 2.5 A at 42 V ~
Protection class to DIN 40050	IP 65, terminals IP 00
Order example	VRD 2 F.1

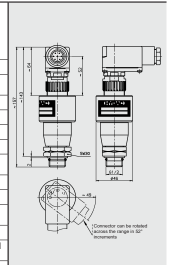




VR x GC.x

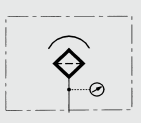


Type of indication	V) 1 electrical some 75% and at 100 setting Analogue	Electronic/analogue (4-20 mA or 1-10 V) 1 electrical switching contact at 75% and at 100% of the pressure setting Analogue signal up to 20% of the pressure setting constant 4mA or 1 V	
Weight	340 g		
Pressure setting or indication range	2 bar -10%		
Permitt. operating pre	sure 7 bar		
Permitt. temperature r	ange -10 °C to +80 °C		
Thread	G 1/2		
Max. torque	15 Nm		
Switching type	N/C or N/O, ele PNP positive sw	ctronic vitching (factory setting)	
Max. switching voltage	Operating voltage	ge 20-30 V DC	
Electrical connection	7 pole plug to DI	N 43651; PG 11	
Max. switching voltage at resistive load	12 W		
switching capacity	Ohmic 0.4 A at 3	30 V =	
Protection class to DIN 40050	IP 65 (only if the correctly)	e connector is wired and fitted	
Order example	VR 2 GC.0 /-LE	D-SQ-123	



VMF x K.x

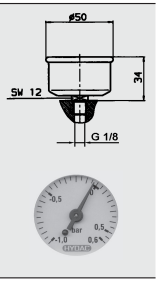




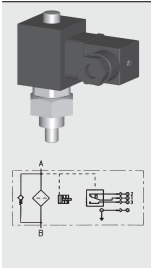
Order example

Type of indication	visual-analogue, scale indication
Weight	54 g
Pressure setting or indication range	-1 bar to + 0.6 bar
Permitt. operating pressure	-0.7 to +0.4 bar continuous
Permitt. temperature range	-20 °C to +60 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-

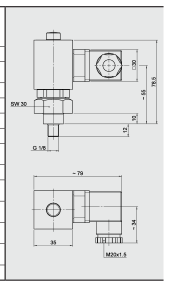
VMF 0.6 K.0



VMF x LE.>



Type of indication	visual, red pin and electrical switch 1 switching contact at 100% of the pressure setting
Weight	176 g
Pressure setting or indication range	2 bar -0.2 bar
Permitt. operating pressure	7 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	N/C or N/O contacts Reed contacts (change-over contacts)
Max. switching voltage	115 V
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	15 W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VMF 2 LE.1

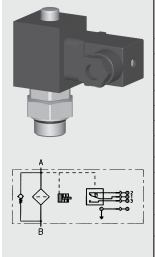


E 7.050.15/11.16

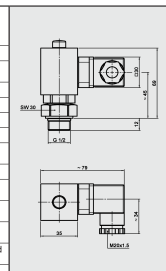
14 | (HYDAC)



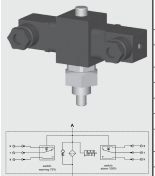
VR x LE.x



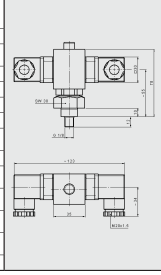
Type of indication	visual, red pin and electrical switch 1 switching contact at 100% of the pressure setting
Weight	137 g
Pressure setting or indication range	2 bar -0.2 bar
Permitt. operating pressure	7 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/2
Max. torque	15 Nm
Switching type	N/C or N/O contacts Reed contacts (change-over contacts)
Max. switching voltage	115 V
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	15 W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VR 2 LE.1



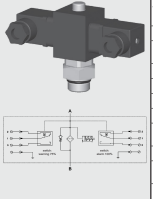
VMF x LZ.x



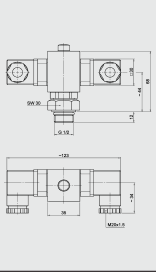
Type of indication	visual, red pin and 1 electrical switching contact at 75% and at 100% of the pressure setting
Weight	230 g
Pressure setting or indication range	2 bar -0.2 bar
Permitt. operating pressure	7 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	N/C or N/O contacts Reed contacts (change-over contacts)
Max. switching voltage	115 V
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	15 W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VMF 2 LZ.1



VR x LZ.x

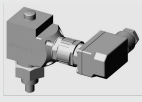


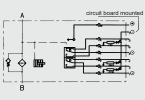
Type of indication	visual, red pin and 1 electrical switching contact at 75% and at 100% of the pressure setting
Weight	190 g
Pressure setting or indication range	2 bar -0.2 bar
Permitt. operating pressure	7 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/2
Max. torque	15 Nm
Switching type	N/C or N/O contacts Reed contacts (change-over contacts)
Max. switching voltage	115 V
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	15 W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VR 2 LZ.1



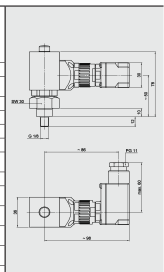


VMF x LZ.x /-DB



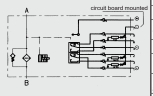


	Type of indication	visual, red pin and 1 electrical switching contact at 75% and at 100% of the pressure setting 1 green LED constantly lit 1 yellow LED lights from 75% 1 red LED lights from 100% Δp
	Weight	170 g
	Pressure setting or indication range	2 bar -0.2 bar
	Permitt. operating pressure	7 bar
-	Permitt. temperature range	-10 °C to +100 °C
	Thread	G 1/8
	Max. torque	10 Nm
	Switching type	N/C or N/O contacts Reed contacts (change-over contacts)
	Max. switching voltage	24 V
	Electrical connection	Male connection PG 11 Female connector to DIN 43651
	Max. switching voltage at resistive load	15 W = max. 15 VA ~
	switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VMF 2 L 7 1 /-DB

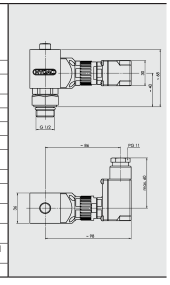


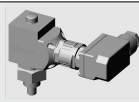
VR x LZ.x /-DB

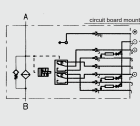




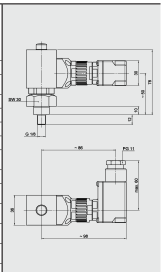
Switching type Reed contacts (change-over contacts) 24 V Male connection PG 11 Female connector to DIN 43651 15 W = max. 15 VA ~ Max. switching voltage at resistive load switching capacity Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~	Type of indication	visual, red pin and 1 electrical switching contact at 75% and at 100% of the pressure setting 1 green LED constantly lit 1 yellow LED lights from 75% 1 red LED lights from 100% Δp
indication range	Weight	190 g
Permitt. temperature range C G 1/2 15 Nm N/C or N/O contacts Max. torque Switching type Reed contacts (change-over contacts) Max. switching voltage Electrical connection Max. switching voltage at resistive load switching capacity Protection class to DIN 40050 C G 1/2 15 Nm N/C or N/O contacts Reed contacts (change-over contacts) At V Male connection PG 11 Female connector to DIN 43651 15 W = max. 15 VA ~ Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ IP 65 (only if the connector is wired and fitted correctly)		2 bar -0.2 bar
Thread Max. torque Switching type Reed contacts (change-over contacts) Max. switching voltage Electrical connection Max. switching voltage at resistive load switching capacity Protection class to DIN 40050 Onlic 1 A at 15 V = Ohmic 1 A at 15 V ~ IP 65 (only if the connector is wired and fitted correctly)	Permitt. operating pressure	1
Thread Max. torque Switching type Reed contacts (change-over contacts) Max. switching voltage Electrical connection Max. switching voltage at resistive load switching capacity Protection class to DIN 40050 Reed contacts (change-over contacts) 24 V Male connection PG 11 Female connector to DIN 43651 15 W = max. 15 VA ~ Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ IP 65 (only if the connector is wired and fitted correctly)	Permitt. temperature range	
Switching type Reed contacts (change-over contacts) Max. switching voltage Electrical connection Max. switching voltage at resistive load switching capacity Protection class to DIN 40050 Reed contacts (change-over contacts) Ad V Male connection PG 11 Female connector to DIN 43651 15 W = max. 15 VA ~ Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ IP 65 (only if the connector is wired and fitted correctly)	Thread	or N/O contacts
Max. switching voltage Electrical connection Max. switching voltage Electrical connection Max. switching voltage at resistive load switching capacity Protection class to DIN 40050 At V Male connection PG 11 Female connector to DIN 43651 15 W = max. 15 VA ~ Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ IP 65 (only if the connector is wired and fitted correctly)	Max. torque	
Electrical connection Max. switching voltage at resistive load switching capacity Protection class to DIN 40050 Connector to DIN 43651 15 W = max. 15 V = max.	Switching type	Reed contacts (change-over contacts)
Electrical connection 15 VA ~ Max. switching voltage at resistive load switching capacity Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ Protection class to DIN 40050 Ohmic 1 A at 15 V ~ IP 65 (only if the connector is wired and fitted correctly)	Max. switching voltage	
at resistive load switching capacity Protection class to DIN 40050 Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ IP 65 (only if the connector is wired and fitted correctly)	Electrical connection	
Protection class to DIN 40050 Switching capacity Ohmic 1 A at 15 V ~ IP 65 (only if the connector is wired and fitted correctly)	Max. switching voltage at resistive load	
DIN 40050 correctly)	switching capacity	1
27		IP 65 (only if the connector is wired and fitted correctly)
	Order example	







Visual, red pin and 1 electrical switching contact at 75% and at 100% of the pressure setting 1 green LED goes out at 75% 1 yellow LED lights from 75% 1 red LED lights from 100% Δp			
Pressure setting or indication range Permitt. operating pressure Permitt. temperature range Thread Thread Max. torque Switching type Max. switching voltage Electrical connection Max. switching voltage at resistive load Switching capacity Protection class to DIN 40050 2 bar -0.2 bar 2 bar -0.2 bar 2 bar -0.2 bar % C C C C C Thread S' /6 A +100 N/C or N/O contacts Reed contacts contacts) Ale con(retrainge-Re-ell) Female connector to DIN 43651 15 W = max. 15 VA ~ Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ Protection class to DIN 40050 IP 65 (only if the connector is wired and fitted correctly)		Type of indication	contact at 75% and at 100% of the pressure setting 1 green LED goes out at 75% 1 yellow LED lights from 75% 1
indication range 2 bar -0.2 bar Permitt. operating pressure 7 bar Permitt. temperature range -10 °C to °C Thread G ¹/₅ +100 Max. torque 10 Nm Switching type N/C or N/O contacts Reed contacts contacts Max. switching voltage 24 V Male con(retaingreP®el1 Female connector to DIN 43651 15 W = max. 15 VA ~ Max. switching voltage at resistive load switching capacity Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ Protection class to DIN 40050 DIN 40050 Permitt. temperature range 7 bar N/C or N/O contacts Contacts		Weight	170 g
Permitt. operating pressure Permitt. temperature range -10 °C to °C Thread G '/ ₈ +100 Max. torque 10 Nm N/C or N/O contacts Reed contacts Max. switching voltage Electrical connection Max. switching voltage at resistive load switching capacity Protection class to DIN 40050 -10 °C to °C V Wale con(retainge) C V Male con(retainge) Female connector to DIN 43651 15 W = max. 15 V ~ Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ Protection class to DIN 40050 IP 65 (only if the connector is wired and fitted correctly)			2 201 0.2 201
Thread G 1/8 +100 Max. torque 10 Nm Switching type N/C or N/O contacts Reed contacts contacts) Max. switching voltage 24 V Male con(rataingePtVel1 Electrical connection Female connector to DIN 43651 15 W = max. 15 VA ~ Max. switching voltage at resistive load switching capacity Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ Protection class to DIN 40050 IP 65 (only if the connector is wired and fitted correctly)		Permitt. operating pressure	7 bar
Thread G 1/8 +100 Max. torque 10 Nm Switching type N/C or N/O contacts Reed contacts contacts) Max. switching voltage 24 V Male con(relatings=R9e1) Electrical connection Female connector to DIN 43651 15 W = max. 15 VA ~ Max. switching voltage at resistive load switching capacity Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ Protection class to DIN 40050 IP 65 (only if the connector is wired and fitted correctly)		Permitt. temperature range	-10 °C to °C
Switching type N/C or N/O contacts Reed contacts Nax. switching voltage Electrical connection Max. switching voltage at resistive load switching capacity Protection class to DIN 40050 N/C or N/O contacts Reed contacts Sundampe (Stationard) Aux. switching contact (Stationard) Female connector to DIN 43651 15 W = max. 15 VA ~ Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ IP 65 (only if the connector is wired and fitted correctly)	d	Thread	G ¹ / ₈ +100
Switching type Reed contacts Contacts		Max. torque	10 Nm
Electrical connection Female connector to DIN 43651 15 W = max. 15 VA ~ Max. switching voltage at resistive load switching capacity Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ Protection class to DIN 40050 Female connector to DIN 43651 15 W = max. 15 VA ~ Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ IP 65 (only if the connector is wired and fitted correctly)		Switching type	
Electrical connection Max. switching voltage at resistive load switching capacity Ohmic 1 A at 15 V = O		Max. switching voltage	
at resistive load switching capacity Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ Protection class to DIN 40050 Ohmic 1 A at 15 V ~ IP 65 (only if the connector is wired and fitted correctly)		Electrical connection	
Protection class to DIN 40050 Ohmic 1 A at 15 V ~ IP 65 (only if the connector is wired and fitted correctly)			
DIN 40050 correctly)		switching capacity	
Order example VMF 2 LZ.1 /-CN			
		Order example	VMF 2 LZ.1 /-CN



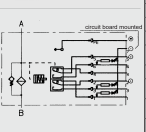
E 7.050.15/11.16

16 | (HYDAC)

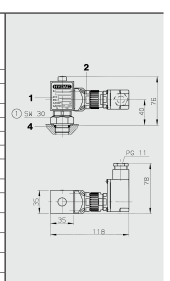


VR x LZ.x /-CN

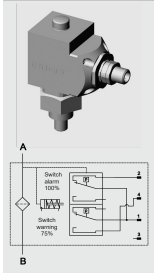




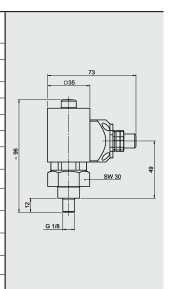
	Type of indication	visual, red pin and 1 electrical switching contact at 75% and at 100% of the pressure setting 1 green LED goes out at 75% 1 yellow LED lights from 75% 1 red LED lights from 100% Δp
	Weight	190 g
	Pressure setting or indication range	2 bar -0.2 bar
	Permitt. operating pressure	7 bar
	Permitt. temperature range	-10 °C to +100 °C
ed	Thread	G 1/2
	Max. torque	15 Nm
,	Switching type	N/C or N/O contacts Reed contacts (change-over contacts)
	Max. switching voltage	24 V
	Electrical connection	Male connection PG 11 Female connector to DIN 43651
	Max. switching voltage at resistive load	15 W = max. 15 VA ~
	switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VR 2 LZ.1 /-CN



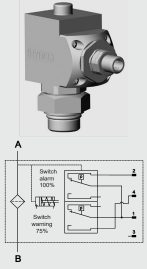
VMF x LZ.x /-BO



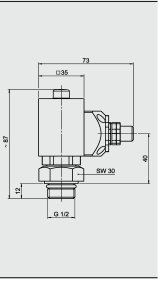
Type of indication	visual, red pin and 1 electrical switching contact at 75% and at 100% of the pressure setting
Weight	120 g
Pressure setting or indication range	2 bar (or 2.5 -10%
Permitt. operating pressure	7 bar ^{bar)}
Permitt. temperature range	-10 °C to °C
Thread	G 1/8 +100
Max. torque	10 Nm
Switching type	N75%) N/C (100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	15 m/max. VA ~
switching capacity	⊕h@hine5i cA at V 1 A at ₁₅ V ~
Protection class to DIN 40050	IP 65 ¹⁵
Order example	VMF 2 LZ.1 /-BO



VR x LZ.x /-BO

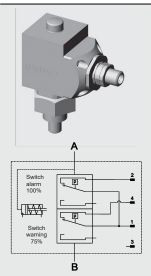


Type of indication	visual, red pin and 1 electrical switching contact at 75% and at 100% of the pressure setting
Weight	145 g
Pressure setting or indication range	2 bar (or 2.5 bar) -10%
Permitt. operating pressure	7 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/2
Max. torque	15 Nm
Switching type	N/O (75%) N/C (100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VR 2 LZ.1 /-BO

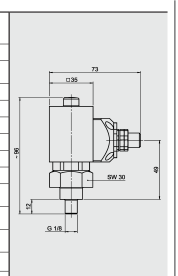




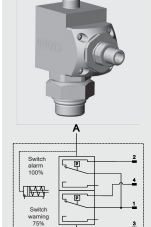
VMF x LZ.x /-AV



Type of indication	visual, red pin and 1 electrical switching contact at 75% and at 100% of the pressure setting
Weight	120 g
Pressure setting or indication range	2 bar (or 2.5 bar) -10%
Permitt. operating pressure	7 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	N/C (75% and 100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VMF 2 LZ.1 /-AV

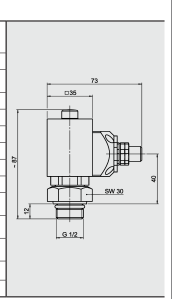


VR x LZ.x /-AV

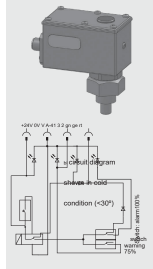


B

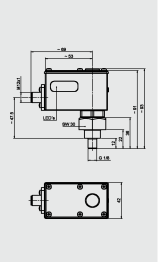
Type of indication	visual, red pin and 1 electrical switching contact at 75% and at 100% of the pressure setting
Weight	145 g
Pressure setting or indication range	2 bar (or 2.5 bar) -10%
Permitt. operating pressure	7 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/2
Max. torque	15 Nm
Switching type	N/C (75% and 100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VR 2 LZ.1 /-AV



VMF x LZ.x /-D4C

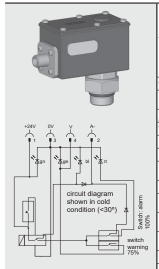


Type of indication	1 electrical switching contact at 75% and 100% of the pressure setting and suppression of the switching signal up to approx. 30 °C 2 green LED's light when below 30 °C 1 green LED lights from 30 °C 1 yellow LED lights from 75% 1 redLED lights from 100% Δp
Weight	245 g
Pressure setting or indication range	2.5 bar -10%
Permitt. operating pressure	7 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	N/O (75%) N/C (100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x 1 15
Max. switching voltage at resistive load	W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VMF 2 LZ.2 /-D4C





VR x LZ.x /-D4C



1 electrical switching contact at 75% and at 100% of the pressure setting and suppression of the switching signal up to approx. 30 °C. 2 green LED's light when below 30 °C 1 green LED lights from 30 °C 1 yellow LED lights from 75% to 100 from 75% and 100 from 7 Type of indication

Inghts from 30 °C 1 yellow LED lights from 75%

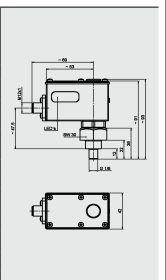
1 red LED lights from 100% Δp Weight 205 g Pressure setting or indication range 2.5 bar -10 % Permitt. operating pressure 7 bar Permitt. temperature range -10 °C to +100 °CThread G √2 Max. torque 15 Nm Switching type N/O (75%)N/C (100%) Max. switching voltage 24 V Electrical connection Mate connection M12 x 1 Max. switching voltage at resistive load 15 Mm report 15 Nm control to N to 15 Nm control to 15 Nm contro W = max. 15 VA ~ switching capacity Ohmic 1 A at 15 V =

Ohmic 1 A at 15 V ~ Protection class to DIN 40050 IP 65 Order example VR 2 LZ.2 /-D4C

VMF x LZ.x /-BO-LED



Type of indication	1 electrical switching contact at 75% and at 100% of the pressure setting 1 green LED constantly lit 1 yellow LED lights from 75% 1 red LED lights from 100% Δp
Weight	245 g
Pressure setting or indication range	2.5 bar -10%
Permitt. operating pressure	7 bar -10 °C to +100 °C
Permitt. temperature range	G 1/8 10 Nm N/O (75%),
Thread	N/C (100%) 24 V Male
Max. torque	connection M12 x 1
Switching type	
Max. switching voltage	
Electrical connection	
Max. switching voltage at resistive load	15 W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VMF 2 LZ.2 /-BO-LED

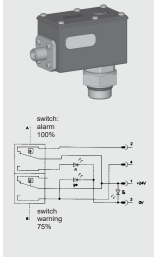


VR x LZ.x /-BO-LED

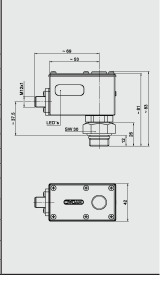
switch warning 75%

7 P

T.



Type of indication	1 electrical switching contact at 75% and at 100% of the pressure setting 1 green LED constantly lit 1 yellow LED lights from 75% 1 red LED lights from 100% Δp
Weight	205 g
Pressure setting or indication range	2.5 bar -10%
Permitt. operating pressure	7 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/2 15 Nm N/O (75%),
Max. torque	N/C (100%) 24 V
Switching type	
Max. switching voltage	
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VR 2 LZ.2 /-BO-LED



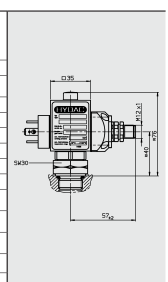


VR x LZ.x /-GM



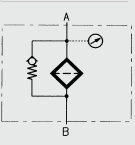
switch: switch alarm warning 100% 75%

Type of indication	visual, red pin and 1 electrical switching contact at 75% and at 100% of the pressure setting Indicator function possible in conjunction with the "No element" indicator
Weight	290 g
Pressure setting or indication range	2.5 bar -10%
Permitt. operating pressure	7 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/2
Max. torque	15 Nm
Switching type	-
Max. switching voltage	24 V
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VR 2 LZ.1 /-GM



VMF x R.x





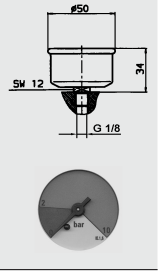
Order example

DIN 40050

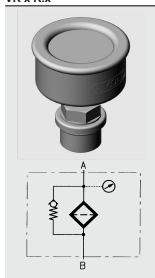
Order example

Type of indication	visual-analogue, scale indication
Weight	54 g
Pressure setting or indication range	0 to 10 bar
Permitt. operating pressure	7 bar continuous
Permitt. temperature range	-20 °C to +60 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-

VMF 2 R.0

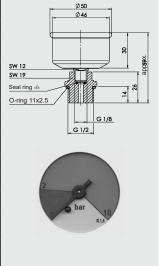


VR x R.x



Type of indication	visual-analogue, scale indication
Weight	125 g
Pressure setting or indication range	0 to 10 bar
Permitt. operating pressure	7 bar continuous
Permitt. temperature range	-20 °C to +60 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to	_

VR 2 R.0

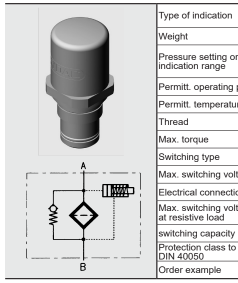


E 7.050.15/11.16

20 | HYDAC

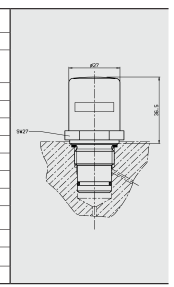


3.3 DIFFERENTIAL PRESSURE INDICATORS



Type of indication	visual, red/green band Automatic reset
Weight	55 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
Permitt. operating pressure	210 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-

VM 5 B.1



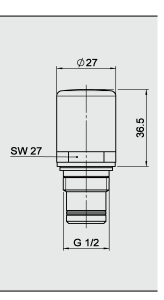
VD x B.x



Type of indication	visual, red/green band Automatic reset
Weight	110 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
Permitt. operating pressure	420 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	100 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to	-

VD 5 B.1

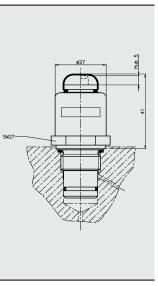
Order example



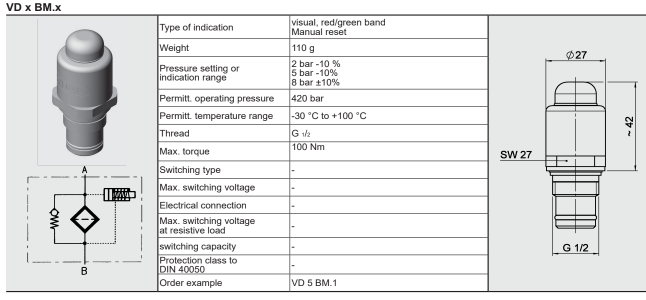
VM x BM.x



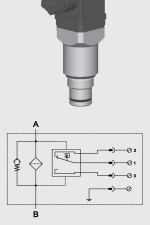
Type of indication	visual, red/green band Manual reset
Weight	55 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
Permitt. operating pressure	210 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-
Order example	VM 5 BM.1



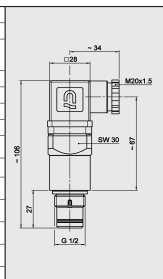




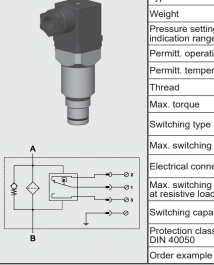
VM x C.x



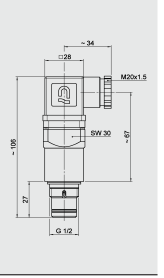
Type of indication	electrical switch
Weight	120 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
Permitt. operating pressure	210 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	230 V
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity 1)	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VM 5 C.0



VD x C.x



Type of indication	electrical switch
Weight	220 g
Pressure setting or indication range	5 bar -10% 8 bar ±10%
Permitt. operating pressure	420 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	100 Nm
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	230 V
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity 1)	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)



1) Required amperage > 20 mA; for lower amperages, order "-SO135" indicators (see Supplementary details).

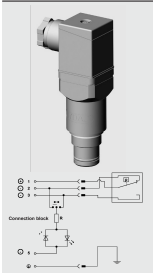
22 | (HYDAC)

E 7.050.15/11.16

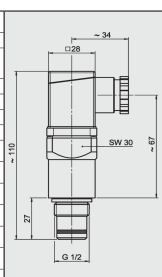
VD 5 C.0



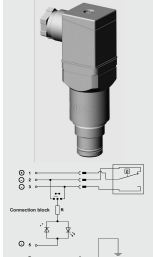
VM x D.x /-L...



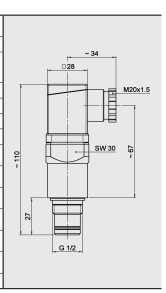
Type of indication	visual indicator and electrical switch
Weight	150 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
Permitt. operating pressure	210 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	24, 48, 115, 230 V (depending on the type of light insert)
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity 1)	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VM 5 D.0 /-L24



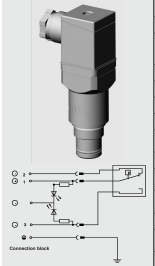
VD x D.x /-L..



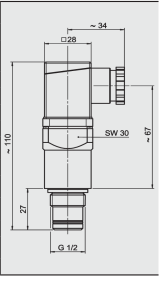
Type of indication	visual indicator and electrical switch
Weight	250 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
Permitt. operating pressure	420 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	100 Nm
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	24, 48, 115, 230 V (depending on the type of light insert)
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	60 W = 100 VA ~
Switching capacity 1)	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VD 5 D.0 /-L24



VM x D.x /-LED



Ту	pe of indication	visual indicator and electrical switch
W	eight	150 g
	essure setting or dication range	2 bar -10% 5 bar -10% 8 bar ±10%
Pe	ermitt. operating pressure	210 bar
Pe	ermitt. temperature range	-30 °C to +100 °C
Th	read	G 1/2
Ma	ax. torque	33 Nm
Sv	vitching type	N/C or N/O (change-over contacts)
Ma	ax. switching voltage	24 V
Ele	ectrical connection	Male connection M20 Female connector to DIN EN 175301-803
	ax. switching voltage resistive load	60 W = 100 VA ~ ohmic 3 A
Sv	vitching capacity 1)	at 24 V =
	otection class to N 40050	IP 65 (only if the connector is wired and fitted correctly)
Or	der example	VM 5 D.0 /-LED

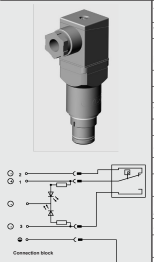


1) Required amperage > 20 mA; for lower amperages, order "-SO135" indicators (see Supplementary details).

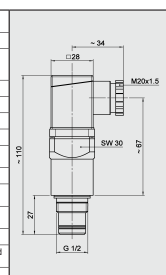
(HYDAC) | 23



VD x D.x /-LED



	Type of indication	visual indicator and electrical switch
	Weight	250 g
	Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
	Permitt. operating pressure	420 bar
	Permitt. temperature range	-30 °C to +100 °C
	Thread	G 1/2
	Max. torque	100 Nm
	Switching type	N/C or N/O (change-over contacts)
1	Max. switching voltage	24 V
	Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
_	Max. switching voltage at resistive load	60 W = 100 VA ~
	Switching capacity 1)	ohmic 3 A at 24 V =
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VD 5 D.0 /-LED

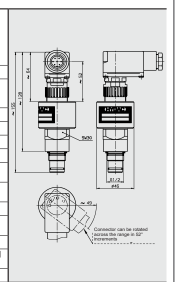


VD x GC.x

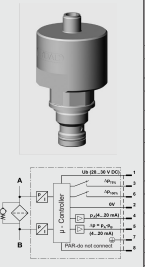


Type of indicator	(4-20 mA or 1-10 V) 1 electrical switching contact at 75% and at 100% of the pressure setting Analogue signal up to 20% of the pressure setting constant 4mA or 1 V
Weight	400 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar -10%
Permitt. operating pressure	420 bar
Permitt. temperature range	-30 °C to +80 °C
Thread	G 1/2
Max. torque	100 Nm
Switching type	N/C or N/O, electronic PNP positive switching (factory setting)
Max. switching voltage	Operating voltage 20 to 30 V DC
Electrical connection	7 pole plug to DIN 43651; PG 11
Max. switching voltage at resistive load	12 W ohmic 0.4 A at
switching capacity	30 V =
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VD 5 GC.0 /-LED-SQ-123

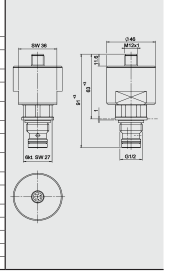
Electronic/analogue



VL x GW.x



Type of indication	Electronic/analogue (4-20 mA) for condition monitoring filters incl. bypass monitoring. 1 switching contact at 75% and at 100% of the pressure setting		
Weight	157 g		
Pressure setting p (switching contact 100%)	2 bar ±5%	3 bar ±5%	5 bar ±5%
Indication range ∆p	0 to 5 bar	0 to 5 bar	0 to 8 bar
Indication range "pressure before filter"	25 bar		
Type of switching switching outputs ∆p		n, PNP positive s tacts (factory sett	
Output Load	400 mA		
Max. switching voltage / operating voltage	20 to 30 V DC		
Analogue outputs "press. before filter" & ∆p	4 to 20 mA (max. resistance 600Ω)		
Electrical connection	M12 x 1 / 8 pol	е	
Protection class to DIN 40050	IP 65		
Permitt. operating pressure	25 bar		
Permitt. temperature range	-40 °C to +85 °	С	
Thread	G 1/2		
Max. torque	33 Nm		
Order example	VL 5 GW.0 /-V-	123	

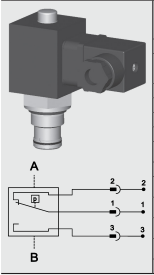


1) Required amperage > 20 mA; for lower amperages, order "-SO135" indicators (see Supplementary details).

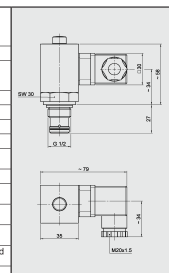
24 | (HYDAC)



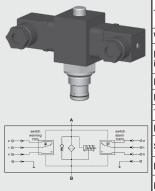
VD x LE.x



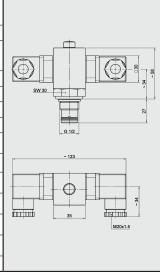
Type of indication	visual, red pin and electrical switch 1 switching contact at 100% of the pressure setting
Weight	198 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar -10%
Permitt. operating pressure	420 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/2
Max. torque	50 Nm
Switching type	N/C or N/O contacts Reed contacts (change-over contacts)
Max. switching voltage	115 V
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	15 W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VD 5 LE.1



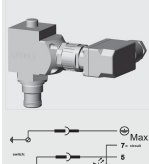
VD x LZ.x



	Type of indication	visual, red pin and 1 electrical switching contact at 75% and at 100% of the pressure setting
	Weight	240 g
	Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar -10%
	Permitt. operating pressure	420 bar
	Permitt. temperature range	-10 °C to +100 °C
	Thread	G 1/2
1	Max. torque	50 Nm
	Switching type	N/C or N/O contacts Reed contacts (change-over contacts)
	Max. switching voltage	115 V
	Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
	Max. switching voltage at resistive load	15 W = max. 15 VA ~
	switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VD 5 LZ.1

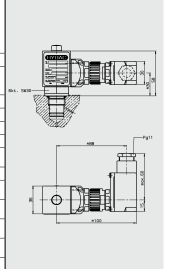


VD x LZ.x /-DB



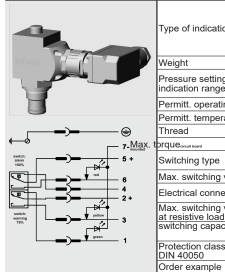
←	-)-	– ⊜ Max. – 7- circuit
switch:	—)—	— 5
	red	— 6 — 4 + — 2
atlariteH 00% warning 75%	—)— yellow	— з
	green green	— 1+

Type of indication	visual, red pin and 1 electrical switching contact at 75% and at 100% of the pressure setting 1 green LED constantly lit 1 yellow LED lights from 75% 1 red LED lights from 100% Δp
Weight	245 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar -10%
Permitt. operating pressure	420 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/2
torque board Switching typemounted	50 Nm
	N/C or N/O contacts Reed contacts (change-over contacts)
Max. switching voltage	24 V
Electrical connection	Male connection PG 11 Female connector to DIN 43651
Max. switching voltage at resistive load	15 W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VD 5 LZ.1 /-DB

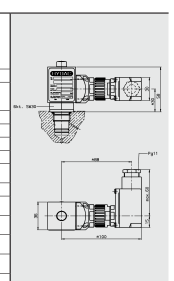




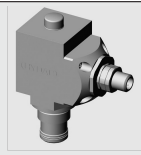
VD x LZ.x /-CN

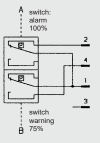


	Type of indication	Visual, red pin and 1 electrical switching contact at 75% and at 100% of the pressure setting 1 green LED goes out at 75% 1 yellow LED lights from 75% 1 red LED lights from 100% ∆p
	Weight	245 g
	Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar -10%
	Permitt. operating pressure	420 bar
	Permitt. temperature range	-10 °C to +100 °C
	Thread	G 1/2
t	orque _{circuit board}	50 Nm
	Switching type	N/C or N/O contacts Reed contacts (change-over contacts) 24 V
	Max. switching voltage	
	Electrical connection	Male connection PG 11 Female connector to DIN 43651
	Max. switching voltage at resistive load	15 W = max. 15 VA ~
	switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VD 5 LZ.1 /-CN

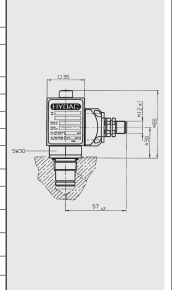


VD x LZ.x /-BO

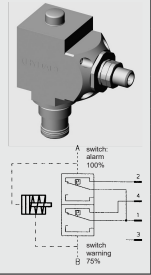




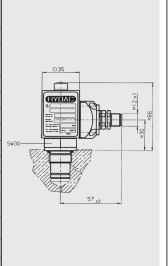
Type of indication	visual, red pin and one electrical switching contact at 75% and at 100% of the pressure setting
Weight	197 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar -10%
Permitt. operating pressure	420 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/2
Max. torque	50 Nm
Switching type	N/O (75%) N/C (100%)
Max. switching voltage	24 V
Electrical connection	Male connection M12 x 1 15
Max. switching voltage at resistive load	W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65
Order example	VD 5 LZ.1 /-BO



VD x LZ.x /-AV



Type of indication	visual, red pin and one electrical switching contact at 75% and at 100% of the pressure setting
Weight	197 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar -10%
Permitt. operating pressure	420 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/2
Max. torque	50 Nm
Switching type	N/C 100%)
Max. switching voltage	₂₄ √75% and
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	15 m/Max. VA ~
switching capacity	O⊕hOhitu51cA at V 1 A at 15 V ~
Protection class to DIN 40050	IP 65 ¹⁵
Order example	VD 5 LZ.1 /-AV

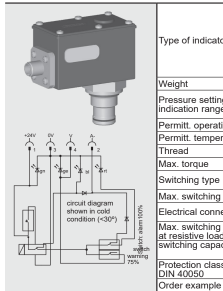


E 7.050.15/11.16

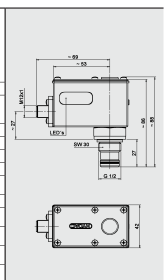
26 | HYDAC



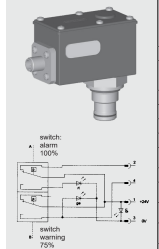
VD x LZ.x /-D4C



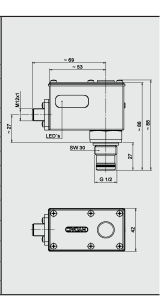
1 electrical switching contact at 75% and at 100% of the pressure setting and suppression of the switching signal when operating temperature is below 30 °C 2 green LED lights then below 30 °C 1 green LED lights from 30 °C 1 yellow LED lights from 30 °C 1 yellow LED lights from 30 °C 1 yellow LED lights from 100% Δp Weight 256 g Pressure setting or indication range 2 bar -10% 5 bar -10% 8 bar -10% 9 ba		
Pressure setting or indication range	Type of indicator	suppression of the switching signal when operating temperature is below 30 °C 2 green LEDs light when below 30 °C 1 green LED lights from 30 °C 1 yellow LED lights from 75% 1 red
Pressure setting or indication range 5 bar - 10% 8 bar - 10% Permitt. operating pressure 420 bar Permitt. temperature range -10 °C to +100 °C Thread G 1/2 Max. torque 50 Nm Switching type N/O (75%) N/C (100%) Max. switching voltage 24 V Electrical connection Male connection M12 x 1 15 Max. switching voltage at resistive load W = max. 15 VA ~ switching capacity Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ Protection class to DIN 40050 IP 65	Weight	256 g
Permitt temperature range		5 bar -10%
Thread G 1/2	Permitt. operating pressure	420 bar
Max. torque 50 Mm Switching type N/O (75%) N/C (100%) Max. switching voltage 24 V Electrical connection Male connection Max. switching voltage W = max. 15 Max. switching voltage V = max. 15 Max. switching capacity Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ Protection class to DIN 40050 N/O (75%) N/C (100%) Protection class to DIN 65	Permitt. temperature range	-10 °C to +100 °C
Switching type N/O (75%) N/C (100%) Max. switching voltage 24 V Electrical connection Male connection M12 x 1 15 Max. switching voltage at resistive load switching capacity Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ Protection class to DIN 40050 N/O (75%) N/C (100%) Max. switching Male connection M12 x 1 15 W = max. 15 VA ~ Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~	Thread	G 1/2
Max. switching voltage 24 V Electrical connection Male connection M12 x 1 15 Max. switching voltage at resistive load switching capacity Protection class to DIN 40050 N/C (100%) Max. switching Male connection M12 x 1 15 W = max. 15 VA ~ Switching capacity Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~	Max. torque	50 Nm
Electrical connection Male connection M12 x 1 15 Max. switching voltage at resistive load Switching capacity Protection class to DIN 40050 Male connection M12 x 1 15 W = max. 15 VA ~ Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~	Switching type	N/O (75%) N/C (100%)
Electrical connection M12 x 1 15 Max. switching voltage at resistive load VA ~ Switching capacity Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ Protection class to DIN 40050 IP 65	Max. switching voltage	24 V
at resistive load	Electrical connection	
Ohmic 1 A at 15 V ~ Protection class to DIN 40050 IP 65	at resistive load	
DIN 40050	switching capacity	
Order example VD 5 LZ.2 /-D4C		IP 65
	Order example	VD 5 LZ.2 /-D4C



VD x LZ.x /-BO-LED



Type of indication 1 electrical switching contact at 75% and at 100% of the pressure setting 1 green LED constantly lit 1 yellow LED lights from 75% 1 red LED lights from 75% 1 red LED lights from 100% Δp Weight 250 g Pressure setting or indication range 2 bar -10% 5 bar -10% 8 bar -10% 9 b		
Pressure setting or indication range	Type of indication	at 100% of the pressure setting 1 green LED constantly lit 1 yellow LED lights from 75% 1
Pressure setting or indication range 5 bar -10% 8 bar -10% Permitt. operating pressure 420 bar Permitt. temperature range -10 °C to +100 °C Thread G 1/2 Max. torque 50 Nm Switching type N/O (75%) N/C (100%) Max. switching voltage 24 V Male Electrical connection connection M12 x 1 15 W = max. 15 VA Max. switching voltage at resistive load ~ Ohmic 1 A at 15 V = switching capacity Ohmic 1 A at 15 V ~ Protection class to DIN 40050 IP 65	Weight	250 g
Permitt. temperature range -10 °C to +100 °C Thread G 1/2 Max. torque 50 Nm Switching type N/C (100%) Max. switching voltage 24 V Male Connection M12 x 1 15 W = max. 15 VA Max. switching voltage at resistive load switching capacity Ohmic 1 A at 15 V ~ Protection class to DIN 40050		5 bar -10%
Thread G 1/2 Max. torque 50 Nm Switching type N/O (75%) N/C (100%) Max. switching voltage 24 V Male Electrical connection 15 W = max. 15 VA Max. switching voltage at resistive load switching capacity Ohmic 1 A at 15 V ~ Protection class to DIN 40050	Permitt. operating pressure	420 bar
Max. torque 50 Nm Switching type N/O (75%) N/C (100%) Max. switching voltage 24 V Male Electrical connection 15 W = max. 15 VA Max. switching voltage at resistive load switching capacity Ohmic 1 A at 15 V ~ Protection class to DIN 40050 IP 65	Permitt. temperature range	-10 °C to +100 °C
Switching type N/O (75%) N/C (100%) Max. switching voltage Electrical connection 15 W = max. 15 VA Max. switching voltage at resistive load switching capacity Protection class to DIN 40050 N/O (75%)	Thread	G 1/2
Max. switching voltage Electrical connection Max. switching voltage Electrical connection Electrical connectio	Max. torque	50 Nm
Electrical connection Connection M12 x 1 15 W = max. 15 VA Max. switching voltage at resistive load Switching capacity Protection class to DIN 40050 Connection M12 x 1 15 W = max. 15 VA Chimic 1 A at 15 V Place of the connection of the con	Switching type	
Electrical connection 15 W = max. 15 VA Max. switching voltage at resistive load = switching capacity Ohmic 1 A at 15 V ~ Protection class to DIN 40050 IP 65	Max. switching voltage	- · · · · · · · · · · · · · · · · · ·
at resistive load = switching capacity Ohmic 1 A at 15 V ~ Protection class to DIN 40050 IP 65	Electrical connection	
Protection class to DIN 40050 IP 65		
DIN 40050	<u> </u>	Ohmic 1 A at 15 V ~
Order example VD 5 LZ.2 /-BO-LED		IP 65
	Order example	VD 5 LZ.2 /-BO-LED

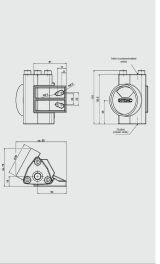


V02 x V.x



Ţ- - -	٦
§ ♦ Ø	
[]	
' B	_

Type of indication	visual-analogue
Weight	580 g
Pressure setting or indication range	0.8 bar ±10% 2.0 bar ±10% 4.3 bar ±10%
Permitt. operating pressure	100 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/4
Max. torque	-
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-
Order example	V02 2 V.0



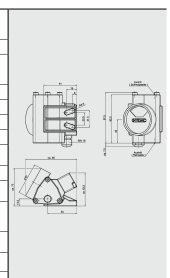


V02 x VE.x



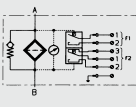
5

	Type of indication	Visual/analogue indicator and electrical switching contact 100% of the pressure setting
	Weight	640 g
	Pressure setting or indication range	0.8 bar ±10% 2.0 bar ±10% 4.3 bar ±10%
	Permitt. operating pressure	100 bar
	Permitt. temperature range	-30 °C to +100 °C
	Thread	G 1/4
	Max. torque	-
	Switching type	100% change-over contact
	Max. switching voltage	250 V
	Electrical connection	threaded connection M16 x 1.5
-	Max. switching voltage at resistive load	100% contact 30 W = 60 VA ~
İ	switching capacity	Ohmic 2.5 A at 24 V = Ohmic 1 A at 220 V ~
J	Protection class to DIN 40050	IP 65
	Order example	V02 2 VE.0

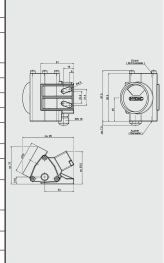


V02 x VZ.x



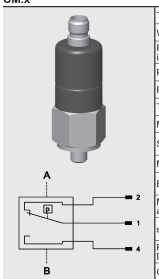


	Type of indication	Visual/analogue indicate electrical switching con 100% of the pressure s	tact at 75% and
	Weight	650 g	
	Pressure setting or indication range	0.8 bar ±10% 2.0 bar ±10% 4.3 bar ±10%	
	Permitt. operating pressure	100 bar	
	Permitt. temperature range	-30 °C to +100 °C	
	Thread	G 1/4	
	Max. torque	-	
	Switching type	75% - N/O contact 100 change-over contact	% -
	Max. switching voltage	250 V	
٦	Electrical connection	threaded connection M16 x 1.5	
	Max. switching voltage at resistive load	75% contact 120 W = 120 VA ~	100% contact 30 W = 60 VA ~
	switching capacity	Ohmic 2.5 A at 24 V = Ohmic 1 A at 220 V ~	
	Protection class to DIN 40050	IP 65	
	Order example	V02 2 VZ.0	

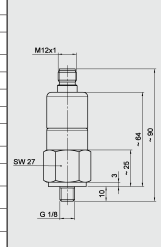




3.4 MOBILE INDICATORS 3.4.1 RETURN LINE VMF x CM.x



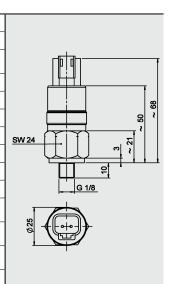
Type of indication	electrical switch
Weight	90 g
Pressure setting or indication range	2 bar ±0.3 bar
Permitt. operating pressure	10 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	24V
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	250 W= 300 VA~
switching capacity	Ohmic 6 A at 24 V = Ohmic 0.03 to 6 A at max. 230 V ~
Protection class to DIN 40050	IP 67 (only if the connector is wired and fitted correctly)
Order example	VMF 2 CM.1/-4M0



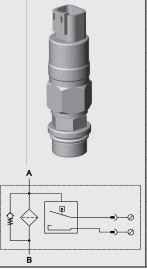
VMF x FD.x (plug connection: Deutsch DT 04-2P)



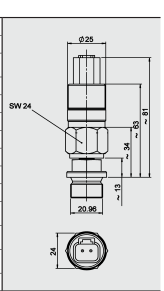
Type of indication	electrical switch
Weight	70 g
Pressure setting or indication range	2 bar ±0.3 bar
Permitt. operating pressure	11 bar continuous
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/8
Max. torque	10 Nm
Switching type	N/O or N/C
Max. switching voltage	42 V
Electrical connection	Deutsch DT 04-2P
Max. switching voltage at resistive load	60 W = 100 VA ~
switching capacity	Ohmic 2.5 A at 24 V = Ohmic 1 A at 220 V ~
Protection class to DIN 40050	IP 67 (only if the connector is wired and fitted correctly)
Order example	VMF 2 FD.0 /-2M0



VR x FD.x (plug connection: Deutsch DT 04-2P)



i: Deutsch DT 04-2P)	
Type of indication	electrical switch
Weight	90 g
Pressure setting or indication range	2 bar ±0.3 bar
Permitt. operating pressure	11 bar continuous
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	N/O or N/C
Max. switching voltage	42 V
Electrical connection	Deutsch DT 04-2P
Max. switching voltage at resistive load	60 W = 100 VA ~
switching capacity	Ohmic 2.5 A at 24 V = Ohmic 1 A at 220 V ~
Protection class to DIN 40050	IP 67 (only if the connector is wired and fitted correctly)
Order example	VR 2 FD.0 /-2M0



E 7.050.15/11.16

HYDAC | 29



VR x LEM.x visual, red pin and electrical switch Type of indication 1 switching contact at 100% of the pressure 140 g Weight Pressure setting or indication range 2 bar -0.2 bar □35 Permitt. operating pressure 7 bar Permitt. temperature range -10 °C to +100 °C Thread G 1/2 Max. torque 15 Nm N/C or N/O contacts Reed contacts (change-over contacts) Switching type Max. switching voltage 24V Male connection M12 x 1 Electrical connection þ Max. switching voltage at resistive load 15 W = max. 15 VA ~ G 1/2 Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~ switching capacity Protection class to DIN 40050 IP 65 В VR 2 LEM.1/-4M0 Order example

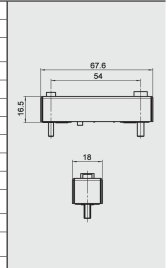


3.4.2 DIFFERENTIAL PRESSURE

VL x BF.x

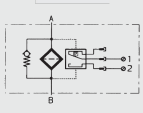


Type of indication	visual
Weight	25 g
Pressure setting or indication range	1 bar -10% 2.5 bar -10%
Permitt. operating pressure	40 bar
Permitt. temperature range	-10 °C to +80 °C
Thread	M3; M4
Max. torque	0.6 Nm
Switching type	-
Max. switching voltage	-
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	-
Order example	VL 2.5 BF.0



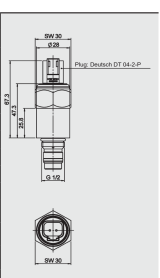
VM x CD.x (plug type: Deutsch DT 04-2P)





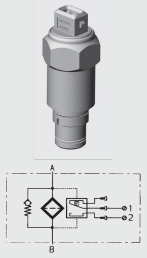
3011 01 04-21 /	
Type of indication	electrical switch
Weight	100 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
Permitt. operating pressure	210 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	N/O or N/C
Max. switching voltage	48 V
Electrical connection	-
Max. switching voltage at resistive load	60 W = 100 VA ~
switching capacity	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class to DIN 40050	IP 67 (only if the connector is wired and fitted correctly)

VM 5 CD.0 /-2M0

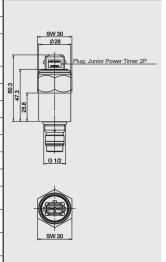


VM x CJ.x (plug type: Junior Power Timer)

Order example

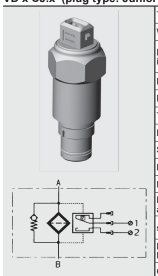


Type of indication	electrical switch
Weight	100 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
Permitt. operating pressure	210 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	N/O or N/C
Max. switching voltage	48 V
Electrical connection	Junior Power Timer
Max. switching voltage at resistive load	60 W = 100 VA ~
switching capacity	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class to DIN 40050	IP 54 (only if the connector is wired and fitted correctly)
Order example	VM 5 CJ.0 /-2M0

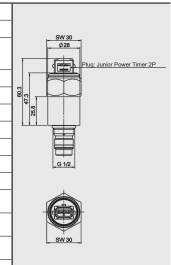




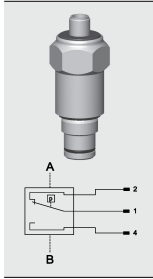
VD x CJ.x (plug type: Junior Power Timer)



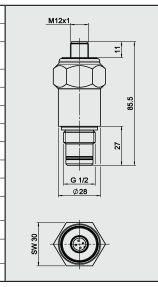
or rower fillier)	
Type of indication	electrical switch
Weight	200 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
Permitt. operating pressure	420 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	100 Nm
Switching type	N/O or N/C
Max. switching voltage	48 V
Electrical connection	Junior Power Timer
Max. switching voltage at resistive load	60 W = 100 VA ~
switching capacity	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class to DIN 40050	IP 54 (only if the connector is wired and fitted correctly)
Order example	VD 5 CJ.0 /-2M0



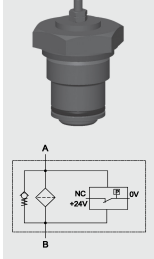
VM x CM.x



Type of indication	electrical switch
Weight	70 g
Pressure setting or indication range	2 bar –10% 5 bar –10% 8 bar ±10%
Permitt. operating pressure	210 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	48 V
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	60 W = 100 VA ~
switching capacity	ohmic 2.5 A at 24 V = ohmic 2.5 A at 42 V ~
Protection class to DIN 40050	IP 67 (only if the connector is wired and fitted correctly)
Order example	VM 2 CM.0/-4M0



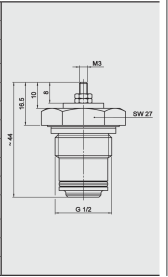
VM x M.x



Type of indication	single pole (ground switching)
Weight	31 g
Pressure setting or indication range	2 bar ±15%
Permitt. operating pressure	210 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	N/O or N/C
Max. switching voltage	24V
Electrical connection	-
Max. switching voltage at resistive load	-
switching capacity	-
Protection class to DIN 40050	terminals IP00

VM 2 M.0

Order example



E 7.050.15/11.16

32 | (HYDAC)



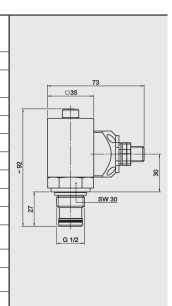
VD x LEM.x

В

Type of indication	visual, red pin and electrical switch 1 switching contact at 100% of the pressure setting
Weight	350 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar -10%
Permitt. operating pressure	420 bar
Permitt. temperature range	-10 °C to +100 °C
Thread	G 1/2
Max. torque	50 Nm
Switching type	N/C or N/O contacts Reed contacts (change-over contacts)
Max. switching voltage	24V
Electrical connection	Male connection M12 x 1
Max. switching voltage at resistive load	15 W = max. 15 VA ~
switching capacity	Ohmic 1 A at 15 V = Ohmic 1 A at 15 V ~
Protection class to DIN 40050	IP 65

VD 5 LEM.1/-4M0

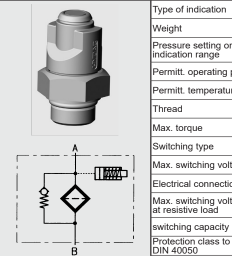
Order example



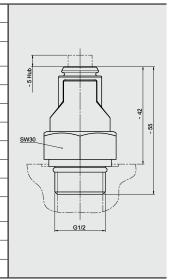


3.5 INDICATORS IN ACCORDANCE WITH ATEX DIRECTIVE 3.5.1 RETURN LINE

VR x B.x (ATEX) Can be used on aluminium filters up to Zone 1



е	ed on aluminum inters up to zone i		
	Type of indication	visual, red pin	
	Weight	44 g	
	Pressure setting or indication range	2 bar -0.2 bar	
	Permitt. operating pressure	7 bar	
	Permitt. temperature range	-10 °C to +100 °C	
	Thread	G 1/2	
	Max. torque	15 Nm	
	Switching type	-	
	Max. switching voltage	-	
	Electrical connection	-	
	Max. switching voltage at resistive load	-	
	switching capacity	-	



Order example VR x B.x (ATEX) Can be used on steel/cast iron filters up to Zone 1



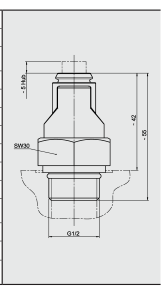
	r emili. tempei
	Thread
	Max. torque
	Switching type
	Max. switching
₽	Electrical conne
	Max. switching at resistive load
	switching capac
<u>-</u> _	Protection class DIN 40050
	Order example

ПМ

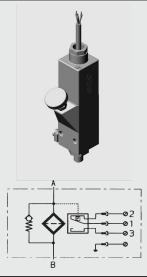
_	<u></u>	- up to ===== :
	Type of indication	visual, red pin
	Weight	44 g
	Pressure setting or indication range	2 bar -0.2 bar
	Permitt. operating pressure	7 bar
	Permitt. temperature range	-10 °C to +100 °C
	Thread	G 1/2
	Max. torque	15 Nm
	Switching type	-
	Max. switching voltage	-
	Electrical connection	-
	Max. switching voltage at resistive load	-
	switching capacity	-
	Protection class to DIN 40050	-

VR 2 B.0 /-2GC-SO174

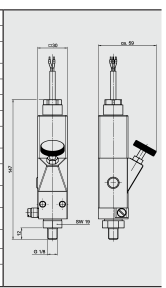
VR 2 B.0 /-2GC



VMF x C.x /-Ex2G



Type of indication	electrical switch
Weight	415 g
Pressure setting or indication range	2 bar ±0.5 bar
Permitt. operating pressure	200 bar
Permitt. temperature range	-20 °C to +70 °C (T6)/-20 °C to +80 °C (T5)
Thread	G 1/8
Max. torque	10 Nm
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	250 V
Electrical connection	Cable connection PG 9 Cable length 2 m
Max. switching voltage at resistive load	62.5 W = 250 VA ~
switching capacity	Ohmic 0.25 A at 250 V = Ohmic 1 A at 250 V ~
Protection class to DIN 40050	IP 65
ATEX designation	II 2G EEx d IIC T6 / T5
Order example	VMF 2 C.0 /-Ex2G



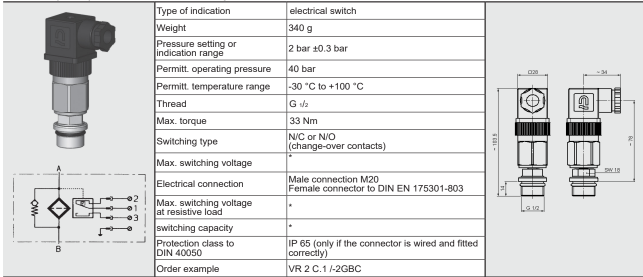
E 7.050.15/11.16

34 | (HYDAC)



VR x C.x /-Ex2G Type of indication electrical switch Weight 470 g Pressure setting or 2 bar ±0.5 bar indication range 40 bar Permitt. operating pressure Permitt. temperature range -20 °C to +70 °C (T6)/-20 °C to +80 °C (T5) Thread G 1/2 Max. torque 33 Nm N/C or N/O Switching type (change-over contacts) Max. switching voltage 250 V Cable connection PG 9 Cable length 2 m Electrical connection Max. switching voltage at resistive load 250 VA -Ohmic 0.25 A at 250 V = Ohmic 1 A at 250 V ~ switching capacity Protection class to IP 65 DIN 40050 ATEX designation II 2G Ex d IIC T6 / T5 Order example VR 2 C.0 /-Ex2G

VR x C.x (ATEX) Can be used on filters up to Zone 1 *

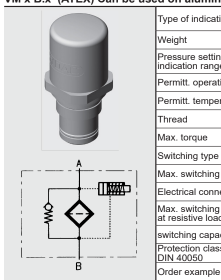


^{*} The clogging indicator is simple electrical operating equipment according to DIN EN 60079-14 and may only be used in intrinsically safe circuits (supplied with manufacturer's declaration and operating instructions).

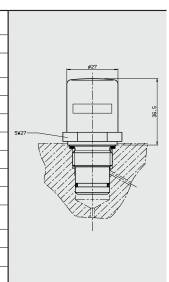


3.5.2 DIFFERENTIAL PRESSURE

VM x B.x (ATEX) Can be used on aluminium filters up to Zone 1



se	sed on aluminium filters up to Zone 1		
	Type of indication	visual, red/green band Automatic reset	
	Weight	110 g	
	Pressure setting or indication range	5 bar -10% 8 bar ±10%	
	Permitt. operating pressure	210 bar	
	Permitt. temperature range	-30 °C to +100 °C	
	Thread	G 1/2	
	Max. torque	33 Nm	
	Switching type	-	
	Max. switching voltage	-	
	Electrical connection	-	
	Max. switching voltage at resistive load	-	
	switching capacity	-	
	Protection class to	-	



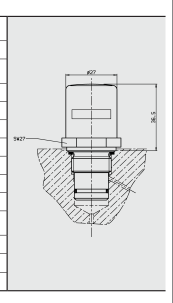
VD x B.x (ATEX) Can be used on filters up to Zone 1



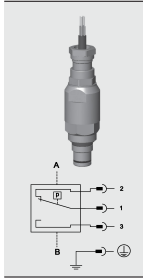
Permitt. operating pres
Permitt. temperature ra
Thread
Max. torque
Switching type
Max. switching voltage
Electrical connection
Max. switching voltage at resistive load
switching capacity
Protection class to DIN 40050
Order example

Type of indication	visual, red/green band Automatic reset
Weight	110 g
Pressure setting or indication range	5 bar -10% 8 bar ±10%
Permitt. operating pressure	420 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	100 Nm
Switching type	-
Max. switching voltage	-

VM 5 B.1 /-2GC

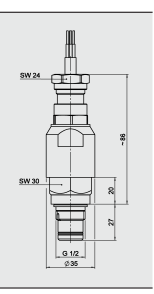


VD x C.x /-2GEXDIIC



Type of indication	electrical switch
Weight	from 600 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
Permitt. operating pressure	420 bar
Permitt. temperature range	-20 °C to +60 °C (setting) (media temperature max. 75 °C)
Thread	G 1/2
Max. torque	100 Nm
Switching type	Change-over
Max. switching voltage	250 V
Electrical connection	Cable connection
Max. switching voltage at resistive load	60 W = 100 VA ~ ohmic 3 A at 24 V =
switching capacity	ohmic 0.03 A to 5 A at 250 V ~
Protection class to DIN 40050	IP 66
ATEX designation	⑤ II 2G Ex d IIC T6
Order example	VD 2 C 1 /-2GEXDIIC

VD 5 B.1 /-2GC



E 7.050.15/11.16

36 | HYDAC



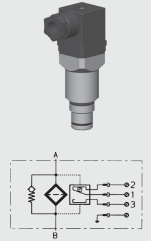
VM x C.x (ATEX) Can be used on aluminium filters up to Zone 1 *

VIVIX C.X (ATEX) Can be use	∌a
	T ₁
	P
	P
	P
	Т
	N
Θ	s
A	N
	E
2 01 01 03	M a
B	S\ P D
U	0

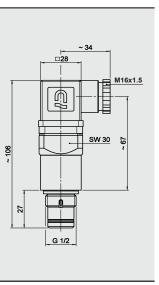
36	sed on adminimum inters up to zone i	
	Type of indication	electrical switch
	Weight	120 g
	Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
	Permitt. operating pressure	210 bar
	Permitt. temperature range	-30 °C to +100 °C
	Thread	G 1/2
	Max. torque	33 Nm
	Switching type	N/C or N/O (change-over contacts)
	Max. switching voltage	*
	Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
 	Max. switching voltage at resistive load	*
1	switching capacity	*
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VM 5 C.0 /-2GBC-SO135

	~ 34
1	□28 M16x1.5
~ 106	SW 30 L9
72	G 1/2
	- -

VD x C.x (ATEX) Can be used on filters up to Zone 1 *



Type of indication	electrical switch
Weight	120 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
Permitt. operating pressure	420 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	100 Nm
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	*
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	*
switching capacity	*
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VD 5 C.0 /-2GBC-SO135

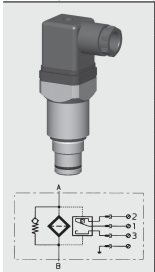


^{*} The clogging indicator is simple electrical operating equipment according to DIN EN 60079-14 and may only be used in intrinsically safe circuits (supplied with manufacturer's declaration and operating instructions).

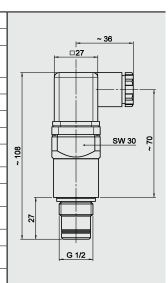


3.6 INDICATORS WITH UL OR CSA APPROVAL 3.6.1 DIFFERENTIAL PRESSURE

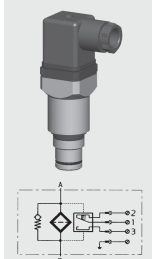
VM x C.x (UL, Standard 508)



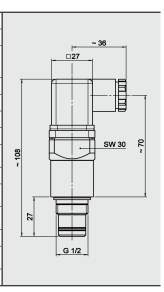
Type of indication	electrical switch
Weight	120 g
Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
Permitt. operating pressure	210 bar
Permitt. temperature range	-30 °C to +100 °C
Thread	G 1/2
Max. torque	33 Nm
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	115 V
Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
Max. switching voltage at resistive load	60 W = 100 VA ~
switching capacity	ohmic 3 A at 24 V =
Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	VM 5 C.0 /-CRUUS



VD x C.x (UL, Standard 508)



(د		
	Type of indication	electrical switch
	Weight	120 g
	Pressure setting or indication range	2 bar -10% 5 bar -10% 8 bar ±10%
	Permitt. operating pressure	420 bar
	Permitt. temperature range	-30 °C to +100 °C
	Thread	G 1/2
	Max. torque	100 Nm
	Switching type	N/C or N/O (change-over contacts)
	Max. switching voltage	115 V
	Electrical connection	Male connection M20 Female connector to DIN EN 175301-803
	Max. switching voltage at resistive load	60 W = 100 VA ~
	switching capacity	ohmic 3 A at 24 V =
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VD 5 C.0 /-CRUUS

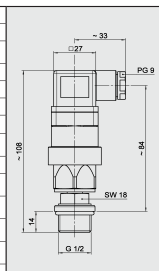




3.6.2 RETURN LINE VR x C.x (CSA)



	Type of indication	electrical switch
	Weight	340 g
	Pressure setting or indication range	2 bar -0.3 bar
	Permitt. operating pressure	40 bar
	Permitt. temperature range	-5 °C to +120 °C
	Thread	G 1/2
	Max. torque	30 Nm
	Switching type	N/C or N/O (change-over contacts)
	Max. switching voltage	230 V
,	Electrical connection	Male connection PG 9 Female connector to DIN EN 175301-803
	Max. switching voltage at resistive load	250 W = 300 VA ~
	switching capacity	ohmic 4 A at 24 V ohmic 0.3 to 4 A at max. 230 V ~
	Protection class to DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
	Order example	VR 2 C.0 /-CSA





4. MODEL CODE VR 2 D . X /-V-L24 4.1 STANDARD CLOGGING INDICATORS Type
VMF return line indicator; connection G 1/8 VR return line indicator; connection G 1/2 VRD return line indicator; for differential pressure cavity
VM differential pressure indicator; up to 210 bar operating pressure
VD differential pressure indicator; up to 420 bar operating pressure

differential pressure indicator; up to 420 bar operating pressure
vi to 420 bar operating pressure V02 differential pressure indicator; piped separately; up to 100 bar operating pressure Pressure setting see particular clogging indicator Version Bisual with automatic reset (for vertical installation only!) BF visual, mobile BM visual with manual reset electrical CA electrical with AMP connector (Mark II) CD electrical with Deutsch connector (DT 04-2P)
CJ electrical with AMP Junior Power Timer connector
CM electrical with M12x1 connector CS electrical with AMP Superseal connector visual/electrical Eressure gauge, horizontal ES pressure gauge, vertical F pressure switch FD pressure switch with Deutsch connector (DT 04-2P)
FJ pressure switch with AMP Junior Power Timer connector
FS pressure switch with AMP Superseal connector GC electronic GW electronic pressure gauge, horizontal LE visual/mechanical with 100% switching contact LEM visual/mechanical with 100% switching contact and M12x1 connector LZ visual/mechanical with 75% and 100% switching contact electrical, earth-switching pressure gauge, horizontal RS pressure gauge, vertical UBM visual, negative pressure UE negative pressure gauge, horizontal UF negative pressure switch V visual/analogue VE visual/analogue with 100% switching contact VZ visual/analogue with 75% and 100% switching contact Modification number the latest version is always supplied Supplementary details 30C cold start suppression of switch outputs up to 30 °C ±5 °C

(only for C-, D-, LZ indicators; power supply only with direct current – max. 24 volts;

C and D indicators only for VD and VM; D and LZ indicators only as N/O contact)

L... lamp with appropriate voltage (24, 48, 110, 230 volts)

only for LED 2 light-emitting diodes up to 24 volts version "D" OE N/C function SO135 indicator suitable for PLC control via gold crosspoint contacts suitable for oil/water emulsions (HFA, HFC) seal made from Viton (FKM), suitable for phosphate ester fluid (HFD-R) and biodegradable oils (must be specified for version "GW")
Addition:For VMF indicators B, LE, LZ and C/-EX2G a "/-V" must be added for a Viton version. For all other VMF versions, the standard is V and is not specified. Supplementary details for "GC" type pressure peak suppression up to 10 sec. cold start suppression of switching outputs 113 N/O function Must be specified! (PNP technique, positive switching) up to 25 °C pressure peak suppression up to 10 sec. cold start suppression of switching outputs Others on request 123 N/C function (PNP technique positive switching) up to 25 °C 30C cold start suppression of switching outputs up to 30 °C (other temperatures on request) LED 3 LEDs (green, yellow, red) in terminal box PF floating switching outputs (due to relay in the plug) SP analogue signal: voltage output 1-10 V if SP or SQ are not specified SQ analogue signal: voltage output 4 to 20 mA (current source) "current sink" model supplied Supplementary details to "GW" type 113 N/O function pressure peak suppression up to 10 sec. cold start suppression of switching outputs (PNP Must be specified! technique positive switching) up to 25 °C Others on request 123 N/C function pressure peak suppression up to 10 sec. cold start suppression of switching outputs (PNP technique positive switching) up to 25 °C



Supplementary details for "LZ" type AV plug and connector to AUDI, VW specification

BO plug and connector to BMW, Opel, Ford specification

BO-LEDas for BO, but with progressive LED strip

CN electrical connection, 1 connector DIN 43651 with 3 LEDs (to CNOMO specification NF E 48-700) DB electrical connection, 1 connector to DIN 43651 with 3 LEDs (to Daimler-Benz and BMW specification)

D4C plug and connector to Daimler-Chrysler specification with cold start suppression 30 °C

Supplementary details to "ATEX" type

for visual indicator type "B" with ATEX certificate for electrical indicator type "C" with ATEX certificate (the switch used in the indicator is a passive component according 2GBC

to EN 50020 and can therefore be used in intrinsically safe circuits as simple apparatus in accordance with EN

60079-14)

2GEXDIIC for electrical indicator suitable for use in Zone 1 (Category 2), gas atmosphere, Category d (Flameproof Enclosure),

Explosive subdivision IIC to ATEX directive EX2G Ex-protection type for the return Ex-protection type for the return line indicator type "C"

Supplementary details for "UL" and "CSA" approval

for electrical differential indicator type "C" CRUUS

with UL approval

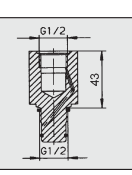
CSA for electrical return line indicator type "C" with CSA approval

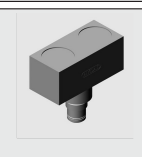


5. ADAPTERS 5.1 TYPES

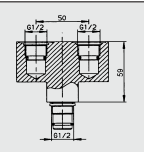


Designation	ADAPTER VD-D-S.0
Part no.	00318736
	Extending adapter for differential pressure cavity to HYDAC works standard HN 28-22



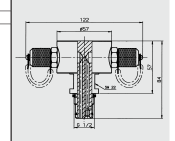


Designation	ADAPTER VD-D+D-S+S.0
Part no.	00318732
	Y-adapter to convert 1 differential pressure cavity into 2 differential pressure cavities according to HYDAC works standard HN 28-22.
	Swivel-type on request!



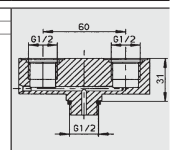


Designation	ADAPTER VD-1/4+1/4-W+W.0 /-00404337
Part no.	00404337
Description	Test adapter for different pressure cavity according to HYDAC works standard HN 28-22. To test the pressure before and after the filter element.
	Also available without minimess couplings (on request)!



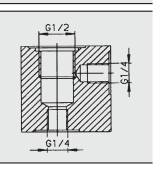


Designation	ADAPTER VR-R+R-S+S.0
Part no.	00318741
Description	Y-adapter to convert 1 return line cavity into 2 return line cavities (G ½)
	Swivel-type on request!

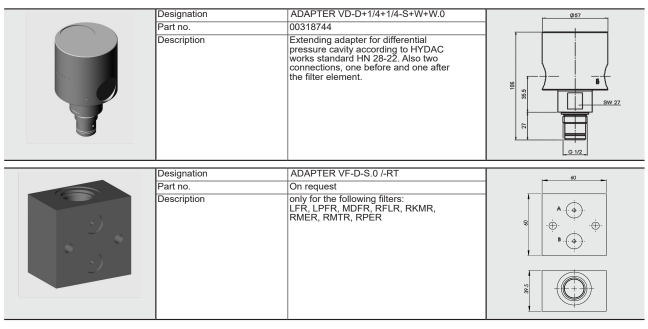


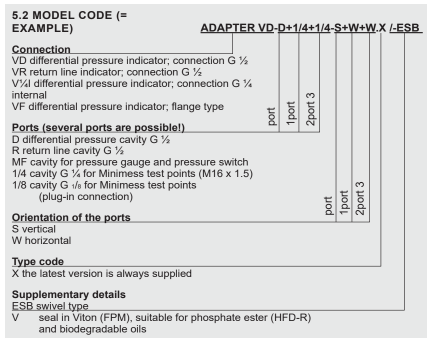


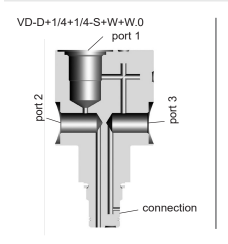
Designation	ADAPTER V ¼ I-D-S.0
Part no.	00318730
Description	Connection adapter for piping clogging indicators separately with differential pressure cavity according to HYDAC works standard HN 28-22.
	Two connections G ¼ (one before and one after the filter element)

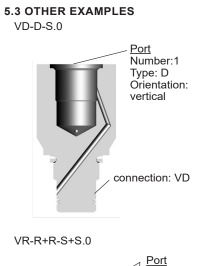


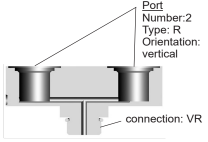










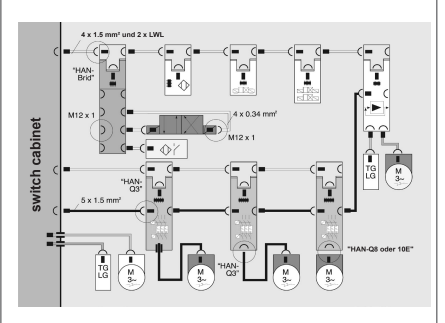




6. DESINA SPECIFICATION

DESINA is a fully comprehensive system intended to bring standardization and decentralization to the field of fluid technology and to electrical installation of machinery and systems. The system engineering, automotive and supply industries have worked together to draw up specifications of the necessary components. DESINA makes use of tried-and-tested solutions, such as open bus systems, standard industrial plugs etc. By standardizing components, interfaces and connection systems, such as a hybrid field bus cable (Cu/LWL), a wide range of different field bus systems can be made compatible on a single physical base.

6.1. TOTAL CONCEPT FOR MACHINE TOOL INSTALLATION



6.2. CLOGGING INDICATORS

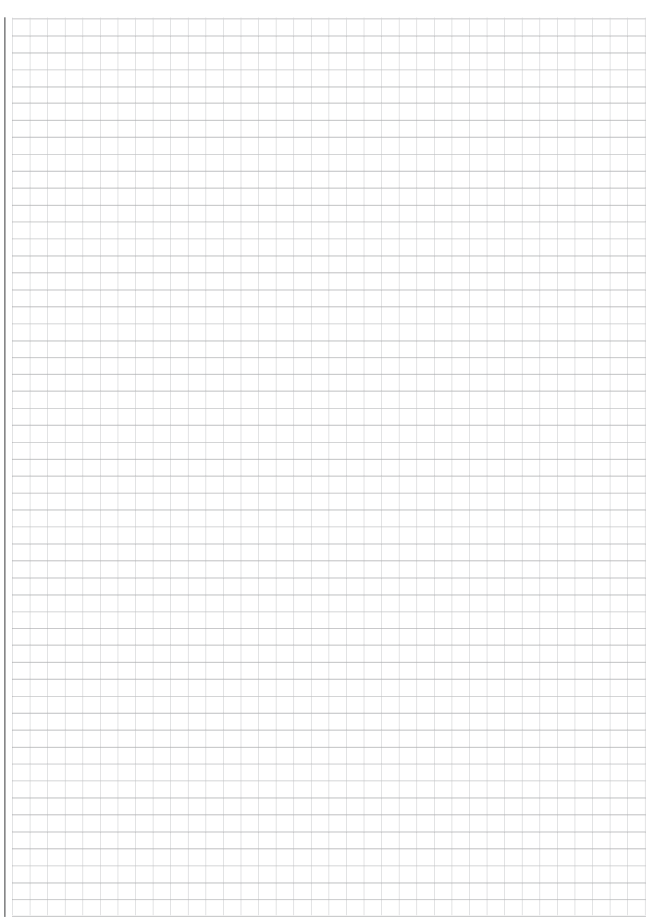
The following clogging indicators are approved to DESINA specification: VD 5 LZ.x /-D4C VR 2.5 LZ.x /-D4C VD 5 LZ.x /-BO VR 2.5 LZ.x /-BO VD 5 LZ.x /-AV VR 2.5 LZ.x /-AV VR 2.5 LZ.x /-GM all with M 12 x 1 connector!



DESINA

The DESINA logo is shown on the type code label of approved clogging indicators.





(HYDAC) | 45



NOTE

The information in this brochure relates to the operating conditions and applications described

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

46 | HYDAC

HYDAC Filtertechnik GmbH Industriegebiet 66280 Sulzbach/Saar, Germany Tel.: +49 68 97 / 509-01 Fax: +49 68 97 / 509-300

Fax: +49 68 97 / 509-300 Internet: www.hydac.com E-Mail: filter@hydac.com