

Round cylinders DPRA

FESTO



Key features

At a glance

- Double- and single-acting versions
- With and without protection against rotation
- With and without cushioning
- Stainless steel piston rod
- Good running performance and long service life
- The variants can be configured according to individual needs using a modular product system

System of units

[N] Imperial

Protection against rotation

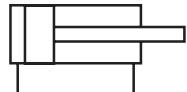
[-Q] With protection against rotation



- Protection against rotation prevents the piston rod from turning during the movement
- Application example: position-oriented feeding

Function

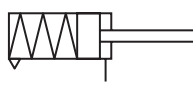
[] Double-acting



- The cylinder has two pneumatic connections which can be pressurised with compressed air one after the other
- When the rear connection is pressurised with compressed air, the cylinder advances. For the cylinder to retract, the front connection is pressurised with compressed air

Function

[-P] Single-acting, pulling (piston rod advanced by spring force)



- The cylinder has one pneumatic connection. The piston rod is advanced in its initial position
- When the connection is pressurised with compressed air, the cylinder retracts. It is advanced by a spring

Piston rod type

[] At one end



- The cylinder has one pneumatic connection. The piston rod is retracted in its initial position
- When the connection is pressurised with compressed air, the cylinder advances. It is retracted by a spring

Key features

Piston rod type

[H] Through, hollow piston rod



- The piston rod can be used for connection at both ends of the cylinder
- The piston rod is hollow inside, so it can be used to carry vacuum or compressed air
- Identical forces in the forward and return stroke

Piston rod type

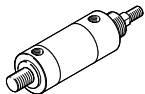
[T] Through piston rod



- The piston rod can be used for connection at both ends of the cylinder
- Identical forces in the forward and return stroke

Type of bearing cover

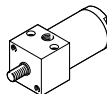
[] With mounting thread



- Including ring nut for combination with end cap type
- [NG] Without mounting thread

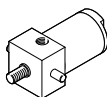
Type of bearing cover

[B] For direct mounting



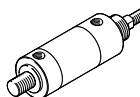
Type of bearing cover

[M] With trunnion flange



Type of end cap

[] Standard



- Including ring nut

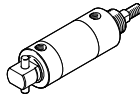
Type of end cap

[U] With swivelling rod eye



Type of end cap

[ME] With trunnion flange



Type of end cap

[NG] Without mounting thread



Type of end cap

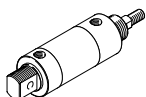
[UB] With swivelling rod eye and bearing sleeve



Key features

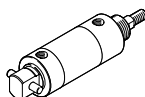
Type of end cap

[U90] With swivelling rod eye, rotated 90°



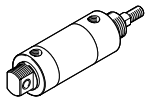
Type of end cap

[ME90] Trunnion flange, rotated 90°



Type of end cap

[UB90] With swivelling rod eye and bearing sleeve, rotated 90°



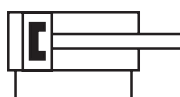
Compressed air supply port

[] Lateral

- The compressed air supply ports are located on the side of the cylinder

Cushioning

[-P] Flexible cushioning rings/plates at both ends



- The cylinder is fitted with flexible polymer end-position cushioning
- No adjustment required
- Saves time

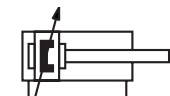
Position sensing

[A] For proximity switch

By using proximity switches, any position can be detected

Cushioning

[-PPV] Pneumatic cushioning, adjustable at both ends



- The cylinder is fitted with pneumatic end-position cushioning, which can be adapted by the operator for maximum performance according to the moving mass and speed
- Very powerful

Key features

Corrosion protection

[-R1] Stainless steel



- For use in damp or dirty environments
- Stainless steel end cap
- Stainless steel piston rod

Corrosion protection

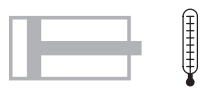
[R3] High corrosion protection



- For use in very damp or very dirty environments
- POM end cap
- Stainless steel piston rod
- Temperature range +32 ... +160 °F
- Operating pressure 10 ... 100 psi

Temperature range

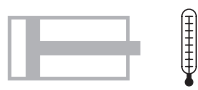
Standard



- The cylinder is intended for use in a temperature range of -5 ... +165 °F

Temperature range

[-T3] -40 ... +225 °F



- The cylinder is intended for use in a temperature range of -40 ... +225 °F

Temperature range

[-T4] +32 ... +300 °F



- The cylinder is intended for use in a temperature range of +32 ... +300 °F

Scraper variant

[A4] Scraper made of NBR



- The scraper prevents dirt from getting into the cylinder

Piston rod extension

[...NE] 0 ... 6 inch

- The piston rod can be extended by 0 ... 6 inches

Extended piston rod thread

[...NL] 0 ... 6 inch

- The piston rod thread can be extended by 0 ... 6 inches

Round cylinders DPRA

Product range overview

Function	Type	Piston Ø	Stroke [in]	Protection against ro- tation [Q]	Piston rod type [H]	Type of bearing cap [B]	Type of end cap [U]	[ME]	[NG]	[UB]	[U90]	[ME90]	[UB90]	Compressed air supply port ¹⁾ [P4]
		[in]			[T]	[M]								
Double-acting DPRA														
DPRA	9/16	0.0625 ... 12	-	-	■	-	-	-	■	■	-	-	■	■
	3/4		-	-	■	■	■	■	■	■	-	■	-	■
	7/8		-	-	-	-	-	■	■	■	-	■	-	■
	1 1/16		-	■	■	■	■	■	■	■	-	■	-	■
	1 1/4		-	■	■	-	-	■	-	■	■	-	-	■
	1 1/2		-	■	■	■	■	■	■	■	-	■	-	■
	1 3/4		-	-	-	-	■	-	■	■	■	-	-	■
	2		-	-	■	-	-	-	■	■	-	-	■	■
	2 1/2		-	-	-	-	-	-	■	■	-	-	■	■
	3		-	-	-	-	-	-	■	■	-	-	■	■
Single-acting DPRA----P (pulling, piston rod advanced by spring force) DPRA----S (pushing, piston rod retracted by spring force)														
DPRA----P DPRA----S	9/16	0.0625 ... 6	■	-	-	-	-	-	■	■	-	-	■	■
	3/4		■	-	-	-	-	■	■	■	-	■	-	■
	7/8		■	-	-	-	-	■	■	■	-	■	-	■
	1 1/16		■	-	-	-	-	■	■	■	-	■	-	■
	1 1/4		■	-	-	-	-	■	-	■	■	-	-	■
	1 1/2		■	-	-	-	-	■	■	■	-	■	-	■
	1 3/4		-	-	-	-	-	■	-	■	■	-	-	■
	2		0.0625 ... 4	-	-	-	-	-	-	■	■	-	-	■

1) Can only be selected with end cap type [NG] without mounting thread

Product range overview

Function	Type	Piston Ø [in]	Stroke [in]	Cushioning		Position sensing [A]	Corrosion protection		Tempera- ture range		Scraper var- iant [A4]	Piston rod exten- sion [...NE]	Piston rod thread extension [...NL]			
				[P]	[PPV]		[R1]	[R3]	[T3]	[T4]						
Double- acting	DPRA				0.0625 ... 12	■	-	■	-	-	■	■	-	■	■	
	DPRA	9/16		■		■	■	■	■	■	■	-	■	■		
		3/4		■		■	■	■	■	■	■	■	■	■		
		7/8		■		-	■	-	■	■	■	■	■	■		
		1 1/16		■		■	■	■	■	■	■	■	■	■		
		1 1/4		■		-	■	■	■	■	■	■	■	■		
		1 1/2		■		■	■	■	■	■	■	■	■	■		
		1 3/4		■		-	■	-	■	■	■	■	■	■		
		2		■		■	■	■	■	■	■	■	■	■		
		2 1/2		■		-	■	-	■	■	-	■	■	■		
		3		■		-	■	-	■	■	-	■	■	■		
Single- acting	DPRA-....-P (pulling, piston rod advanced by spring force) DPRA-....-S (pushing, piston rod retracted by spring force)															
	DPRA-....-P DPRA-....-S	9/16	0.0625 ... 6	■	-	■	-	-	■	■	-	■	■	■	■	
		3/4		■	-	■	-	■	■	-	■	■	■			
		7/8		■	-	■	-	■	■	-	■	■	■			
		1 1/16		■	-	■	-	■	■	-	■	■	■			
		1 1/4		■	-	■	-	■	■	-	■	■	■			
		1 1/2		■	-	■	-	■	■	-	■	■	■			
		1 3/4		■	-	■	-	■	■	-	■	■	■			
		2		■	-	■	-	■	■	-	■	■	■			

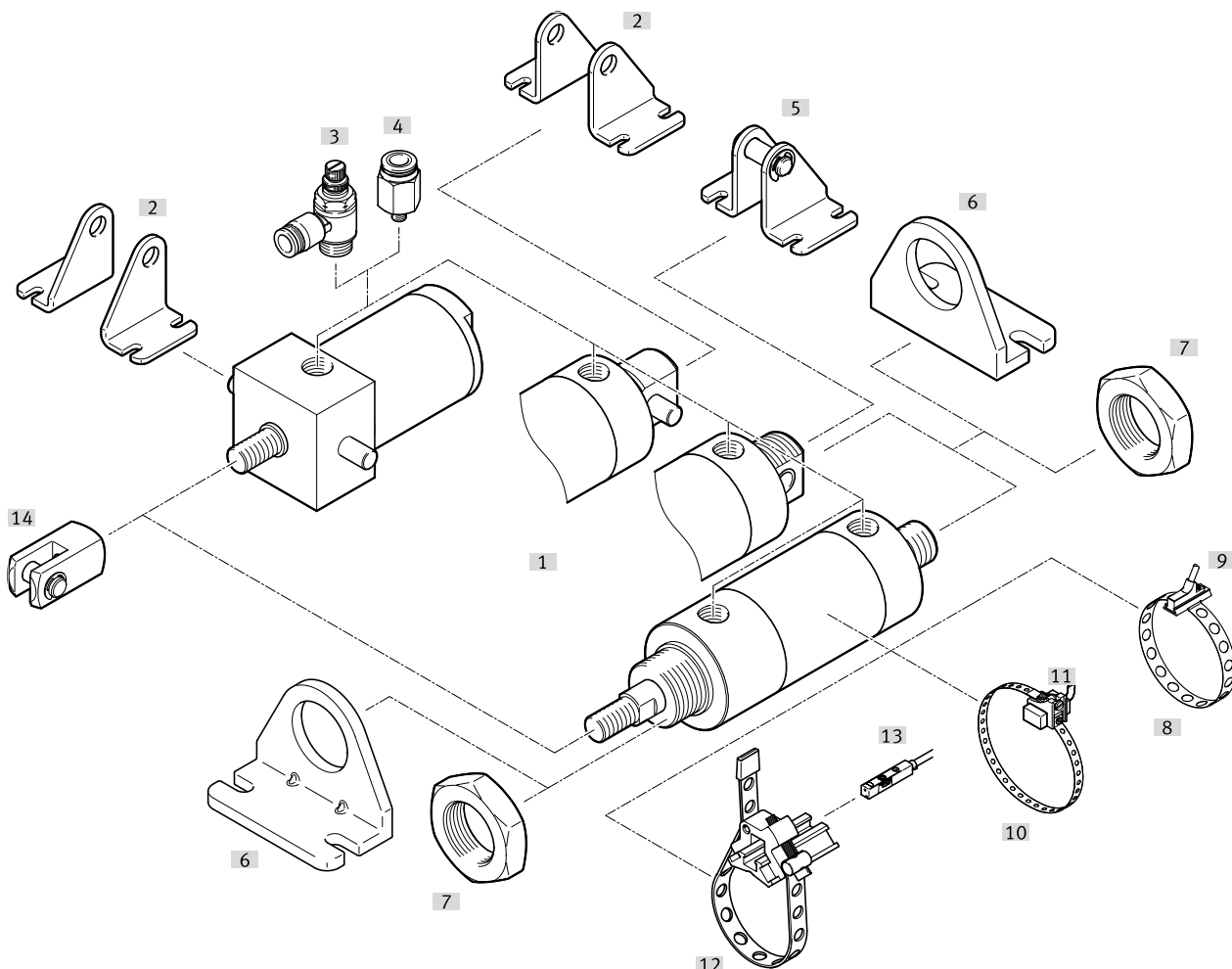
Round cylinders DPRA

Type codes

001	Series	
DPRA	Round cylinders	
002	System of units	
N	Imperial	
003	Protection against rotation	
	None	
Q	With protection against rotation	
004	Piston diameter ["]	
9/16"	9/16"	
3/4"	3/4"	
7/8"	7/8"	
1 1/16"	1 1/16"	
1 1/4"	1 1/4"	
1 1/2"	1 1/2"	
1 3/4"	1 3/4"	
2"	2"	
2 1/2"	2 1/2"	
3"	3"	
005	Stroke range ["]	
...	0.0625 ... 12	
006	Function	
	Double-acting	
P	Single-acting, pulling	
S	Single-acting, pushing	
007	Piston rod type	
	At one end	
H	Through, hollow piston rod	
T	Through piston rod	
008	Type of bearing cover	
	With mounting thread	
B	For direct mounting	
M	With trunnion flange	

009	Type of end cap	
	Standard	
U	With swivelling rod eye	
ME	With trunnion flange	
NG	Without mounting threads	
UB	With swivelling rod eye and bearing sleeve	
U90	With swivelling rod eye, rotated 90°	
ME90	Trunnion flange, rotated 90°	
UB90	With swivelling rod eye and bearing sleeve, rotated 90°	
010	Compressed air connection	
	Lateral	
P4	Axial	
011	Cushioning	
N	No cushioning	
P	Elastic cushioning rings/plates on both sides	
PPV	Pneumatic cushioning, adjustable at both ends	
012	Position sensing	
	None	
A	For proximity sensor	
013	Corrosion protection	
	Standard	
R1	Stainless steel	
R3	High corrosion protection	
014	Temperature range	
	Standard	
T3	-40 ... +80°C	
T4	0 ... +150°C	
015	Scraper variant	
	None	
A4	Scraper made of NBR	
016	Piston rod extension	
	None	
...NE	0 ... 6"	
017	Piston rod thread extension	
	None	
...NL	0.001" ... 6"	

Peripherals overview

**Accessories**

Type/order code	Description	→ Page/Internet
[1] Round cylinder DPRA	Double-acting	10
	Single-acting	30
[2] Clevis foot DAMC-C6...-D	• For mounting the cylinder via the bearing cap/end cap • Permits a swivelling movement in one plane	51
[3] One-way flow control valve GRLA	For regulating speed	54
[4] Push-in fitting QB/QBL	For connecting tubing with standard O.D.	54
[5] Clevis foot DAMC-C6...-B	• For mounting the cylinder via the end cap • Permits a swivelling movement in one plane	51
[6] Foot mounting DAMH-C6	For mounting the cylinder via the bearing cap/end cap	50
[7] Hex nut DAMD	• For directly mounting the cylinder • For fixing the foot mounting DAMH-C6 in place	50
[8] Sensor bracket SAMH-FB-SH	For proximity switch SDBF-FBS	52
[9] Proximity switch SDBF-FBS	Can be integrated into sensor bracket SAMH-FB-SH	53
[10] Sensor bracket SAMH-FB-4-SH	For proximity switch SDBF-FES	52
[11] Proximity switch SDBF-FES	Can be integrated into sensor bracket SAMH-FB-4-SH	53
[12] Mounting kit SMBR	For proximity switch SMT/SDBT	53
[13] Proximity switch SMT/SDBT	Can be integrated in mounting kit SMBR	53
[14] Rod clevis DARC-C6	Permits a swivelling movement in one plane	52

Round cylinders DPRA, double-acting

Datasheet

General technical data										
Piston Ø	9/16	3/4	7/8	1 1/16	1 1/4	1 1/2	1 3/4	2	2 1/2	3
Design	Piston									
	Piston rod									
	Cylinder barrel									
Operating mode	Double-acting									
Pneumatic connection	1/8 NPT						1/4 NPT			
Piston rod thread	10-32 UNF-2A	1/4-28 UNF-2A	5/16-24 UNF-2A	7/16-20 UNF-2A		1/2-20 UNF-2A		5/8-18 UNF-2A		
Stroke [in]	0.0625 ... 12									
Cushioning										
[N]	No cushioning									
[P]	Elastic cushioning rings/plates at both ends									
[PPV]	– 1) – 1) – 1) – 1) – 1)	– 1) – 1) – 1) – 1) – 1)	– 1) – 1) – 1) – 1) – 1)	– 1) – 1) – 1) – 1) – 1)	– 1) – 1) – 1) – 1) – 1)	– 1) – 1) – 1) – 1) – 1)	– 1) – 1) – 1) – 1) – 1)	– 1) – 1) – 1) – 1) – 1)	– 1) – 1) – 1) – 1) – 1)	
Position sensing	Via proximity switch									
Type of mounting	With lock nut						–			
	With accessories									
Mounting position	Any									

1) Pneumatic cushioning, adjustable at both ends

Operating and environmental conditions										
Piston Ø	9/16	3/4	7/8	1 1/16	1 1/4	1 1/2	1 3/4	2	2 1/2	3
Operating pressure [psi]	10 ... 150 ¹⁾									
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]									
Note on the operating/ pilot medium	Lubricated operation possible (in which case lubricated operation will always be required)									
Ambient temperature ²⁾ [°F]	–40 ... +300									
Corrosion resistance class CRC ³⁾	1 - Low corrosion stress									
	– 4) – 5)	– 4) – 5)	– 4) – 5)	– 4) – 5)	– 4) – 5)	– 4) – 5)	– 4) – 5)	– 4) – 5)	– 4) – 5)	

1) With [R3] high corrosion protection max. 100 psi

2) Note operating range of proximity switches

3) More information www.festo.com/x/topic/crc

4) 3 - High corrosion stress

5) 4 - Particularly high corrosion stress

Datasheet

Forces [lb] at 80 psi										
Piston ø	9/16	3/4	7/8	1 1/16	1 1/4	1 1/2	1 3/4	2	2 1/2	3
Theoretical force, advancing	19.9	35.3	48.1	70.9	98.2	141.4	192.4	251.3	392.7	565.5
Theoretical force, retracting	17.7	31.4	44.2	64.8	86.1	129.3	176.7	226.8	368.2	530.1

Weight [lb]										
Piston ø	9/16	3/4	7/8	1 1/16	1 1/4	1 1/2	1 3/4	2	2 1/2	3
Product weight	45.36 ... 385.55							99.79 ... 598.74	176.9 ... 1097.69	

Weight [lb]										
Piston ø	1 1/2	1 3/4	2	2 1/2	3					
Product weight	199.58 ... 1238.3	385.55 ... 1374.38	471.74 ... 1832.51	898.11 ... 1954.98						

Materials										
Piston ø	9/16	3/4	7/8	1 1/16	1 1/4	1 1/2	1 3/4	2	2 1/2	3
Cover material	Wrought aluminium alloy									
	-	POM	-	POM	-	POM	-			
	-	1)	-	1)		-	1)	-		
Sealing material	FPM									
	NBR									
Piston rod material	High-alloy stainless steel									
Cylinder barrel material	High-alloy stainless steel									
Note on materials	RoHS-compliant									
LABS (PWIS) conformity	VDMA24364 zone III									

1) High-alloy stainless steel

Round cylinders DPRA, double-acting

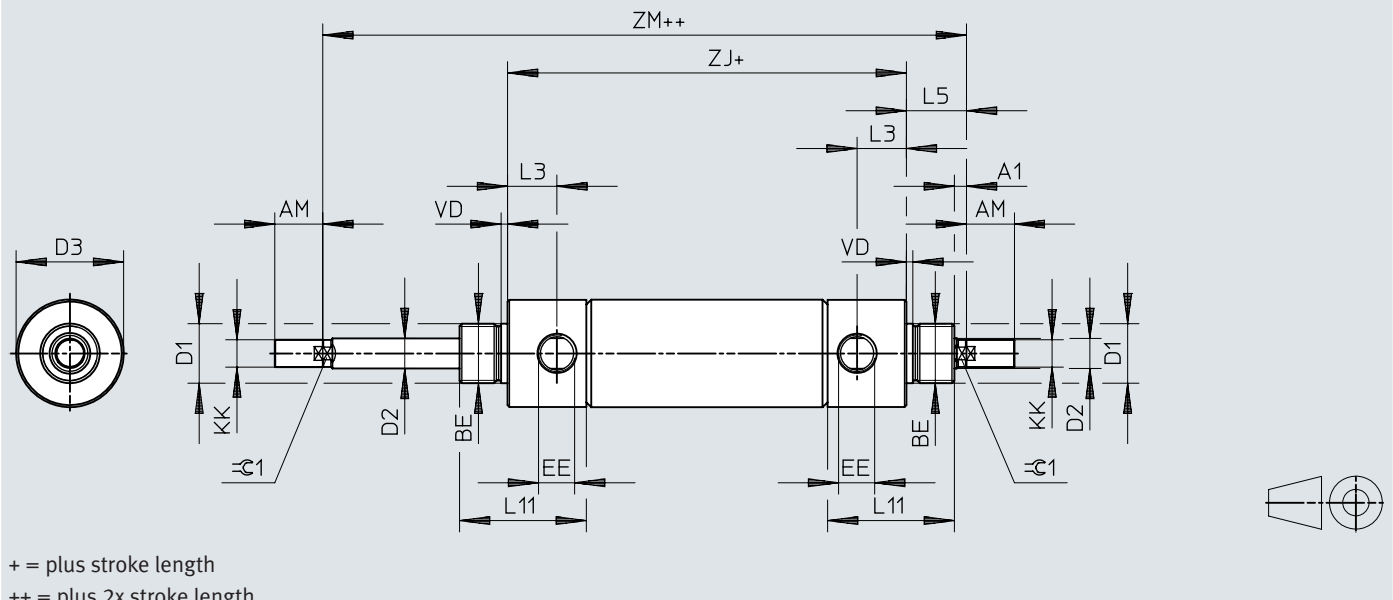
Datasheet

Dimensions

Download CAD data → www.festo.com

[T] Through piston rod

[TR3] Through piston rod; high corrosion protection



\varnothing [in]	A1	AM	BE		D1 \varnothing	D2 \varnothing	D3 \varnothing		EE	KK
				[TR3]				[TR3]		
9/16	–	0.5	7/16-20 UNF-2A	–	0.437	0.188	0.625	–	1/8 NPT	10-32 UNF-2A
3/4	–	0.5	5/8-18 UNF-2A	5/8-18 UNF-2A	0.624	0.25	0.875	0.875	1/8 NPT	1/4-28 UNF-2A
1 1/16	0.125	0.5	5/8-18 UNF-2A	–	0.624	0.313	1.125	1.180	1/8 NPT	5/16-24 UNF-2A
1 1/4	0.25	0.75	3/4-16 UNF-2A	–	0.749	0.438	1.344	–	1/8 NPT	7/16-20 UNF-2A
1 1/2	0.25	0.75	3/4-16 UNF-2A	1-14 UNF-2A	0.999	0.438	1.562	1.615	1/8 NPT	7/16-20 UNF-2A
2	0.375	0.875	1 1/4-12 UNF-2A	–	1.375	0.625	2.078	–	1/4 NPT	1/2-20 UNF-2A

\varnothing [in]	L1		L2		L3		L5	L11		VD	=C1
		[TR3]		[TR3]		[TR3]			[TR3]		
9/16	2.938	–	2.188	–	0.375	–	0.375	1	–	0.063	–
3/4	4	4.656	3	3.406	0.469	0.469	0.5	1.343	1.593	0.094	–
1 1/16	4.406	–	3.156	–	0.563	0.512	0.625	1.322	1.317	0.094	0.25
1 1/4	5.563	–	3.813	–	0.75	–	0.875	1.625	–	0.094	0.25
1 1/2	5.125	–	3.375	–	0.625	–	0.875	1.625	–	0.094	0.25
2	6.563	–	4.188	–	0.734	–	1.188	2	–	0.125	0.25

Datasheet

Formula for calculating the length ZM/ZJ

The value 0... is to be selected for the formula depending on the cushioning and position sensing variants

00 = N (no cushioning)

01 = P (flexible cushioning rings/plates at both ends)

02 = A (for proximity switch)

03 = PA (flexible cushioning rings/plates at both ends and for proximity switch)

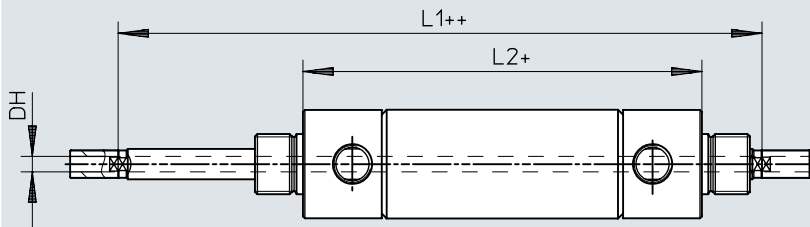
n = stroke length

Stroke [in]	00	01	02	03	ZM [TR3]	ZJ [TR3]
Piston ø 9/16						
0.0625 ... 12	0	0.13	0.25	0.38	2.188+n+0...	-
Piston ø 3/4						
0.0625 ... 12	0	0.25	-	0.25	3+n+0...	3.438+n+0...
Piston ø 1 1/16						
0.0625 ... 12	0	0.25	-	0.25	3.156+n+0...	-
Piston ø 1 1/4						
0.0625 ... 12	0	0.25	-	0.25	3.813+n+0...	-
Piston ø 1 1/2						
0.0625 ... 12	0	0.25	-	0.25	3.375+n+0...	-
Piston ø 2						
0.0625 ... 12	0	0.25	-	0.25	4.188+n+0...	-

Dimensions

Download CAD data → www.festo.com

[H] Through, hollow piston rod



+ = plus stroke length

++ = plus 2x stroke length

Ø [in]	DH	L1	L2
1 1/16	0.16	4	2.75
1 1/4	0.25	5.63	3.813
1 1/2	0.25	5.125	3.375

Round cylinders DPRA, double-acting

Datasheet

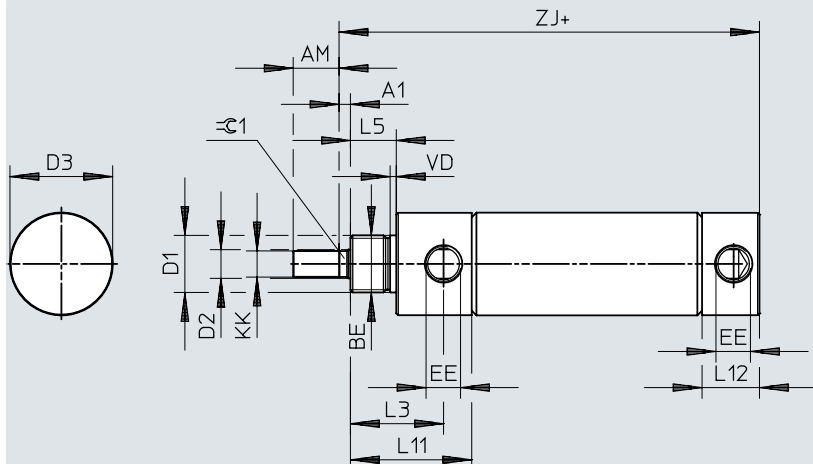
Dimensions

Download CAD data → www.festo.com

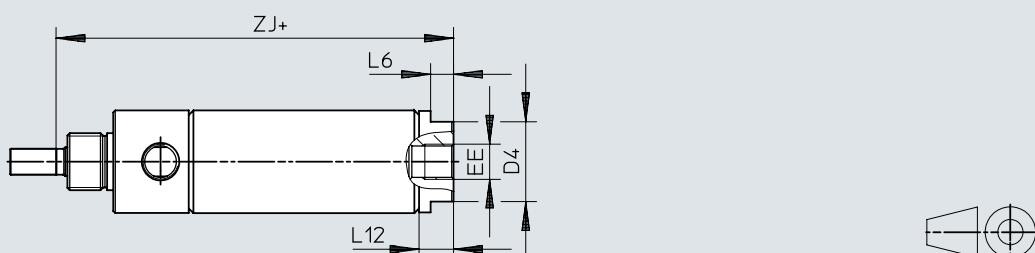
[] End cap type: standard

[NG] Without mounting thread

[NG-R3] Without mounting thread; high corrosion protection



DPRA-N- . . . - . . . - NGP4



+ = plus stroke length

\emptyset [in]	A1		AM	BE			D1 \emptyset		D2 \emptyset	D3 \emptyset	
	[NG]	[NG-R3]			[NG]	[NG-R3]	[NG]	[NG-R3]		[NG]	[NG-R3]
9/16	-	-	0.5	7/16-20 UNF-2A	7/16-20 UNF-2A	-	0.437	0.437	-	0.188	0.625
3/4	-	-	0.5	5/8-18 UNF-2A	5/8-18 UNF-2A	5/8-18 UNF-2A	0.624	0.624	0.624	0.25	0.875
7/8	-	-	0.5	5/8-18 UNF-2A	5/8-18 UNF-2A	-	0.624	0.624	-	0.25	0.938
1 1/16	0.125	0.125	-	0.5	5/8-18 UNF-2A	5/8-18 UNF-2A	0.624	0.624	0.624	0.313	1.125
1 1/4	-	0.25	-	0.75	-	3/4-16 UNF-2A	-	-	0.749	-	0.438
1 1/2	0.25	0.25	0.25	0.75	3/4-16 UNF-2A	3/4-16 UNF-2A	1-14 UNF-2A	0.749	0.749	0.999	0.438
1 3/4	-	0.313	-	0.875	-	1-14 UNF-2A	-	-	1.031	-	0.5
2	-	0.375	-	0.875	-	1 1/4-12 UNF-2A	-	-	1.375	-	0.625
2 1/2	-	0.375	-	0.875	-	1 3/8-12 UNF-2A	-	-	1.5	-	0.625
3	-	0.375	-	1.25	-	1 1/2-12 UNF-2A	-	-	1.625	-	0.75
											3.156

\emptyset [in]	D4 \emptyset		EE	KK	L3		L5	
	[NG]	[NG-R3]			[NG]	[NG-R3]	[NG]	[NG-R3]
9/16	-	0.5	-	10-32 UNF-2B	10-32 UNF-2A	0.75	0.75	-
3/4	-	0.625	0.625	1/8 NPT	1/4-28 UNF-2A	0.969	0.969	0.969
7/8	-	0.625	-	1/8 NPT	1/4-28 UNF-2A	0.968	0.968	-
1 1/16	-	0.875	0.875	1/8 NPT	5/16-24 UNF-2A	1.188	1.188	1.063
1 1/4	-	0.875	-	1/8 NPT	7/16-20 UNF-2A	-	1.625	-
1 1/2	-	0.875	0.875	1/8 NPT	7/16-20 UNF-2A	1.5	1.5	1.375
1 3/4	-	1.25	-	1/4 NPT	1/2-20 UNF-2A	-	1.938	-
2	-	1.25	-	1/4 NPT	1/2-20 UNF-2A	-	1.922	-
2 1/2	-	1.75	-	1/4 NPT	1/2-20 UNF-2A	-	1.84	-
3	-	2	-	3/8 NPT	5/8-18 UNF-2A	-	2.094	-

Datasheet

∅ [in]	L6			L11			L12			VD			≤G1		
		[NG]	[NG-R3]		[NG]	[NG-R3]		[NG]	[NG-R3]		[NG]	[NG-R3]		[NG]	[NG-R3]
9/16	-	0.188	-	1	1	-	0.844	0.375	-	0.063	-	-	-	-	-
3/4	-	0.188	0.188	1.34	1.343	1.34	1.348	0.284	0.284	0.094	-	-	-	-	-
7/8	-	0.188	-	1.325	1.325	-	1.230	0.325	-	0.067	-	-	-	-	-
1 1/16	-	0.188	0.188	1.322	1.322	1.317	1.25	0.375	0.375	0.094	0.25	0.25	-	-	-
1 1/4	-	0.25	-	-	1.625	-	-	0.545	-	0.094	-	0.375	-	-	-
1 1/2	-	0.25	0.25	1.625	1.625	1.625	1.5	0.438	0.438	0.094	0.375	0.375	0.375	-	-
1 3/4	-	0.25	-	-	2.202	-	-	0.39	-	0.094	-	0.438	-	-	-
2	-	0.313	-	-	2	-	-	0.5	-	0.125	-	0.5	-	-	-
2 1/2	-	0.313	-	-	2	-	-	0.5	-	0.125	-	0.5	-	-	-
3	-	0.313	-	-	2.313	-	-	0.563	-	0.188	-	0.625	-	-	-

Formula for calculating the length Zj

The value O... is to be selected for the formula depending on the cushioning and position sensing variants

O0 = N (no cushioning)

O1 = P (flexible cushioning rings/plates at both ends)

O2 = A (for proximity switch)

O3 = PA (flexible cushioning rings/plates at both ends and for proximity switch)

O4 = NG (without mounting thread) or NG-R3 (without mounting thread and high corrosion protection)

n = stroke length

Stroke [in]	O0	01			02			03			O4	Zj		
		[NG]	[NG-R3]		[NG]	[NG-R3]		[NG]	[NG-R3]	[NG]		[NG]	[NG-R3]	
Piston Ø 9/16														
0.0625 ... 12	0	0.125	0.125	-	0.25	0.25	-	0.375	0.375	-	0.031	2.312+n+0...	2.281+n+0.031+0...	-
Piston Ø 3/4														
0.0625 ... 12	0	-	-	0.281	-	-	0.281	0.125	0.125	0.406	0.44	3.75+n+0...	2.969+n+0.44+0...	3.125+n+0...
Piston Ø 7/8														
0.0625 ... 12	0	-	-	-	-	-	-	0.125	0.125	-	0.28	3.218+n+0...	2.938+n+0.28+0...	-
Piston Ø 1 1/16														
0.0625 ... 12	0	0.125	0.125	0.375	-	-	0.25	0.125	0.125	0.375	0.25	3.844+n+0...	3.25+n+0.25+0...	3.188+n+0...
Piston Ø 1 1/4														
0.0625 ... 12	0	-	-	-	-	-	-	0.125	-	0.31	-	4+n+0.31+0...	-	-
Piston Ø 1 1/2														
0.0625 ... 12	0	0.125	0.125	0.375	-	-	0.25	0.25	0.25	0.5	0.19	4.75+n+0...	3.688+n+0.19+0...	3.562+n+0...
Piston Ø 3/4														
0.0625 ... 12	0	-	-	-	-	-	-	-	-	0.56	-	4.688+n+0.56+0...	-	-
Piston Ø 2														
0.0625 ... 12	0	-	0.25	-	-	-	-	-	-	0.38	-	4.688+n+0.38+0...	-	-
Piston Ø 2 1/2														
0.0625 ... 12	0	-	0.062	-	-	-	-	-	-	0.38	-	4.688+n+0.38+0...	-	-
Piston Ø 3														
0.0625 ... 12	0	-	0.062	-	-	-	-	-	-	0.437	-	5.25+n+0.437+0...	-	-

Round cylinders DPRA, double-acting

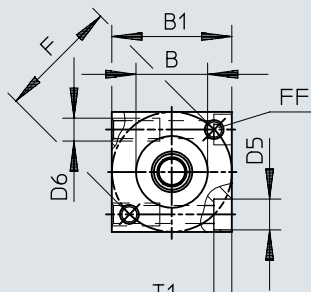
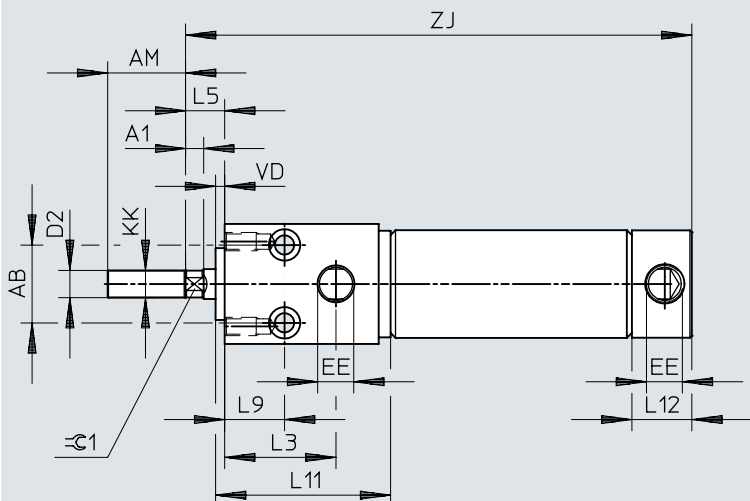
Datasheet

Dimensions

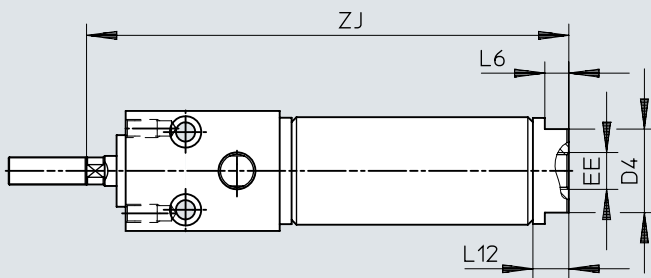
Download CAD data → www.festo.com

[BNG] For direct mounting, without mounting thread

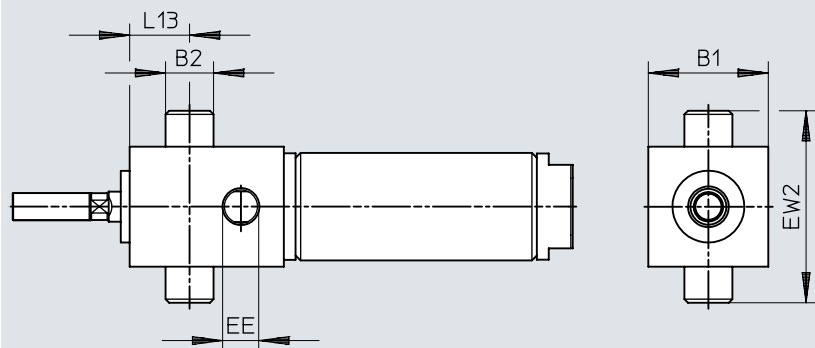
[BNGP4] For direct mounting, without mounting thread, axial compressed air supply port



DPRA-N- . . . - . . . -BNGP4



[MNGP4] With trunnion flange, without mounting thread, axial compressed air supply port



\emptyset [in]	A1	AB	AM	B	B1	B2 [MNGP4]	D2 \emptyset [BNGP4]	D4 \emptyset	D5 \emptyset	D6	EE	EW2	F
3/4	0.188	0.625	0.562	0.625	1	0.5	0.25	0.625	0.332	1/4-20 UNC-2A	1/8 NPT	1.75	1
1 1/16	0.125	0.812	0.75	0.749	1.25	0.5	0.313	0.875	0.328	1/4-20 UNC-2A	1/8 NPT	2	1.25
1 1/2	0.25	1.125	1.25	0.999	1.75	0.5	0.438	0.875	0.406	5/16-18 UNC-2A	1/8 NPT	2.5	1.75

\emptyset [in]	FF	KK	L3	L5	L6 [BNGP4]	L9	L11	L12 [BNGP4]	L13 [MNGP4]	T1	VD	=C1	
3/4	10-32 UNF-2B	1/4-28 UNF-2A	0.875	0.344	0.188	0.375	1.233	0.724	0.284	0.0343	0.187	0.093	0.218
1 1/16	10-32 UNF-2B	5/16-24 UNF-2A	1.156	0.468	0.188	0.625	1.7	0.625	0.375	0.625	0.187	0.094	0.25
1 1/2	1/4-20 UNC-2B	7/16-20 UNF-2A	1.531	0.375	0.25	0.875	2	0.628	0.438	0.937	0.259	0.094	0.375

Datasheet

Formula for calculating the length Zj

The value O... is to be selected for the formula depending on the cushioning and position sensing variants

O0 = N (no cushioning)

O1 = P (flexible cushioning rings/plates at both ends)

O2 = A (for proximity switch)

O3 = PA (flexible cushioning rings/plates at both ends and for proximity switch)

n = stroke length

Stroke [in]	00	01	02	03	Zj	[BNGP4]
Piston Ø 3/4						
0.0625 ... 12	0	-	-	0.125	3.659+n+0...	3.219+n+0...
Piston Ø 1 1/16						
0.0625 ... 12	0	0.125	-	0.125	4+n+0...	3.75+n+0...
Piston Ø 1 1/2						
0.0625 ... 12	0	0.125	-	0.25	4.378+n+0...	4.188+n+0...

Round cylinders DPRA, double-acting

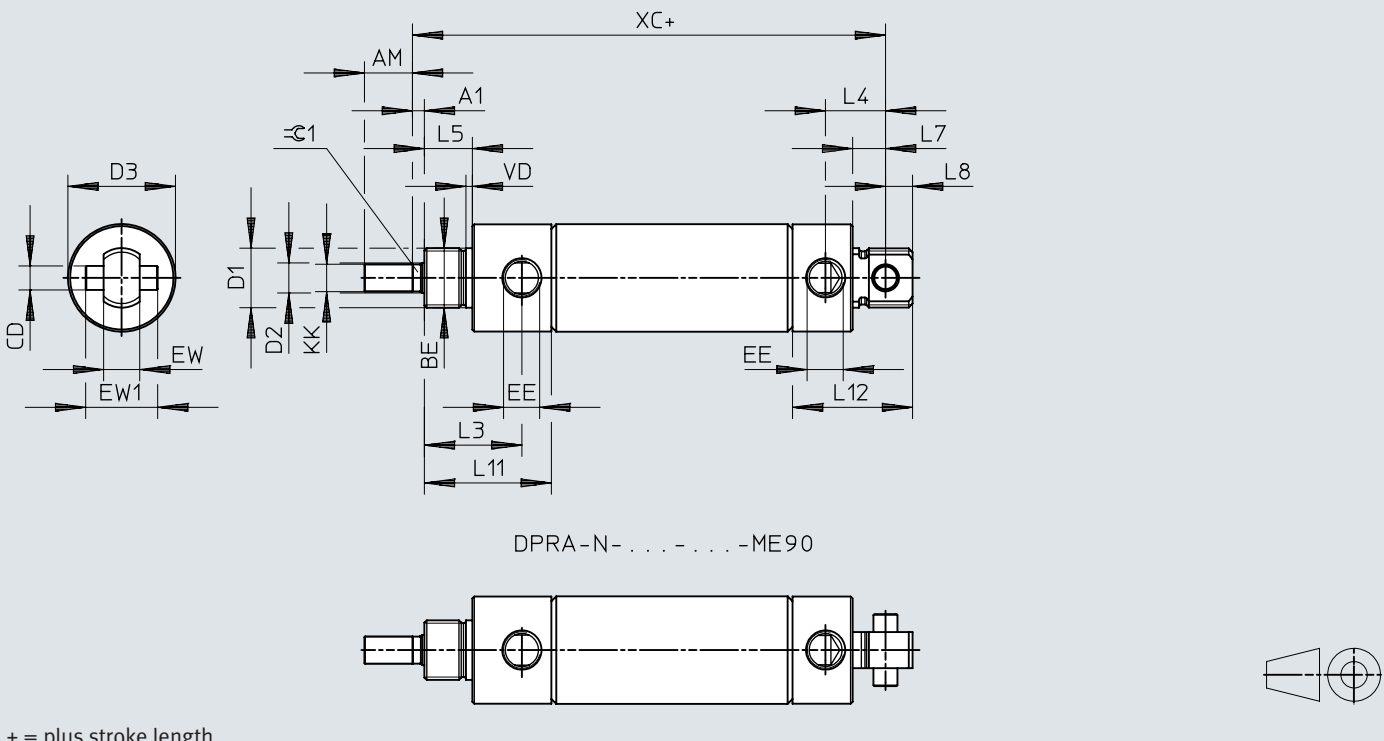
Datasheet

Dimensions

Download CAD data → www.festo.com

[ME] With trunnion flange

[ME90] With trunnion flange, rotated 90°



+ = plus stroke length

\emptyset [in]	A1	AM	BE	CD \emptyset	D1 \emptyset	D2 \emptyset	D3 \emptyset	EE	EW	EW1
3/4	-	0.5	5/8-18 UNF-2A	0.25	0.624	0.25	0.875	1/8 NPT	0.375	0.75
7/8	-	0.5	5/8-18 UNF-2A	0.25	0.624	0.25	0.938	1/8 NPT	0.375	0.75
1 1/16	0.125	0.5	5/8-18 UNF-2A	0.25	0.624	0.313	1.125	1/8 NPT	0.375	0.75
1 1/2	0.25	0.75	3/4-16 UNF-2A	0.375	0.749	0.438	1.563	1.8 NPT	0.625	1

\emptyset [in]	KK	L3	L4	L5	L7	L8	L11	L12	VD	XC	=C1
3/4	1/4-28 UNF-2A	0.969	0.625	0.5	0.344	0.281	1.34	1.348	0.094	3.75	-
7/8	1/4-28 UNF-2A	0.968	0.625	0.5	0.344	0.281	1.325	1.23	0.067	3.563	-
1 1/16	5/16-24 UNF-2A	1.188	0.625	0.625	0.344	0.281	1.322	1.25	0.094	3.844	0.25
1 1/2	7/16-20 UNF-2A	1.5	0.813	0.875	0.5	0.375	1.625	1.5	0.094	4.375	0.375

Datasheet

Formula for calculating the length XC

The value O... is to be selected for the formula depending on the cushioning and position sensing variants

O0 = N (no cushioning)

O1 = P (flexible cushioning rings/plates at both ends)

O2 = A (for proximity switch)

O3 = PA (flexible cushioning rings/plates at both ends and for proximity switch)

n = stroke length

Stroke [in]	O0	O1	O2	O3	XC
Piston Ø 3/4					
0.0625 ... 12	0	-	-	0.125	$3.75+n+0...$
Piston Ø 7/8					
0.0625 ... 12	0	-	-	0.125	$3.563+n+0...$
Piston Ø 1 1/16					
0.0625 ... 12	0	0.125	-	0.125	$3.844+n+0...$
Piston Ø 1 1/2					
0.0625 ... 12	0	0.125	-	0.25	$4.375+n+0...$

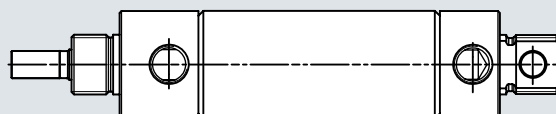
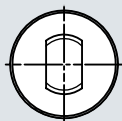
Datasheet

Dimensions

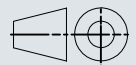
Download CAD data → www.festo.com

[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°



DPRA-N- . . . - . . . -U90



\emptyset [in]	CD \emptyset	[U90]
3/4	0.25	0.25
1 1/16	0.25	0.25
1 1/4	0.251	0.251
1 1/2	0.375	0.375
1 3/4	0.376	0.376

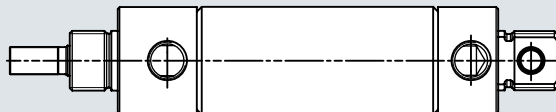
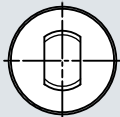
Datasheet

Dimensions

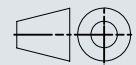
Download CAD data → www.festo.com

[UB] With swivelling rod eye and bearing sleeve

[UB90] With swivelling rod eye and bearing sleeve, rotated 90°



DPRA-N- . . . - . . . -UB90



\varnothing [in]		CD1 \varnothing	[UB90]
9/16	0.157		0.157
3/4	0.25		–
7/8	0.25		–
1 1/16	0.251		–
1 1/4	0.251		–
1 1/2	0.375		–
1 3/4	0.376		–
2	0.375		0.375
2 1/2	0.376		0.376
3	0.501		0.501

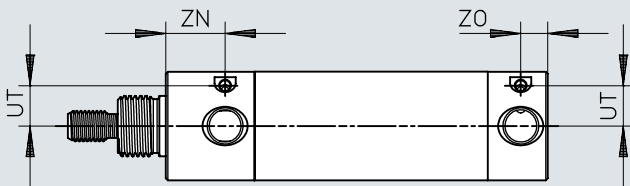
Round cylinders DPRA, double-acting

Datasheet

Dimensions

Download CAD data → www.festo.com

- [·-PPV] Pneumatic cushioning, adjustable at both ends
- [NG-PPV] Without mounting thread; pneumatic cushioning, adjustable at both ends
- [ME-PPV] With trunnion flange; pneumatic cushioning, adjustable at both ends



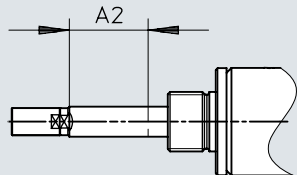
Ø [in]	UT			ZO			ZN		
		[NG]	[ME]		[NG]	[ME]		[NG]	[ME]
3/4	0.29	0.29	0.29	0.281	0.281	0.281	0.46	0.46	0.46
1 1/16	0.335	0.335	0.335	0.281	0.281	0.281	0.563	0.563	0.563
1 1/2	0.475	0.475	0.475	0.297	0.297	0.313	0.625	0.625	0.625
2	0.625	0.625	–	0.469	0.469	–	0.737	0.737	–

Datasheet

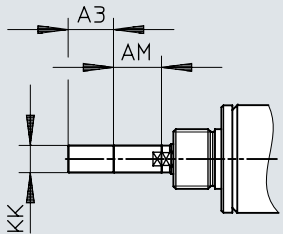
Dimensions

Download CAD data → www.festo.com

[...NE] Piston rod extension



[...NL] Piston rod thread extension



∅ [in]	A2 [...NE]	A3	AM	KK
				[...NL]
9/16	1/16 ... 6	1/16 ... 6	0.5	10-32 UNF-2A
3/4	1/16 ... 6	1/16 ... 6	0.5	1/4-28 UNF-2A
7/8	1/16 ... 6	1/16 ... 6	0.5	1/4-28 UNF-2A
1 1/16	1/16 ... 6	1/16 ... 6	0.5	5/16-24 UNF-2A
1 1/4	1/16 ... 6	1/16 ... 6	0.75	7/16-24 UNF-2A
1 1/2	1/16 ... 6	1/16 ... 6	0.75	7/16-24 UNF-2A
1 3/4	1/16 ... 6	1/16 ... 6	0.875	1/2-20 UNF-2A
2	1/16 ... 6	1/16 ... 6	0.875	1/2-20 UNF-2A
2 1/2	1/16 ... 6	1/16 ... 6	0.875	1/2-20 UNF-2A
3	1/16 ... 6	1/16 ... 6	1.25	5/8-18 UNF-2A

Round cylinders DPRA, double-acting

Ordering data

[NGP4] Without mounting thread, axial compressed air supply port

Piston Ø	Stroke	Part no.	Type
3/4"	0.5"	8217823	DPRA-N-3/4"-0.5-NGP4-N
	1"	8217824	DPRA-N-3/4"-1-NGP4-N
	1.5"	8217826	DPRA-N-3/4"-1.5-NGP4-N
	2"	8217827	DPRA-N-3/4"-2-NGP4-N
	3"	8217828	DPRA-N-3/4"-3-NGP4-N
	4"	8217829	DPRA-N-3/4"-4-NGP4-N
1 1/16"	0.5"	8217854	DPRA-N-1 1/16"-0.5-NGP4-N
	1"	8217838	DPRA-N-1 1/16"-1-NGP4-N
	1.5"	8217853	DPRA-N-1 1/16"-1.5-NGP4-N
	2"	8217845	DPRA-N-1 1/16"-2-NGP4-N
	3"	8217846	DPRA-N-1 1/16"-3-NGP4-N
	4"	8217842	DPRA-N-1 1/16"-4-NGP4-N
	5"	8217844	DPRA-N-1 1/16"-5-NGP4-N
1 1/4"	1"	8217855	DPRA-N-1 1/4"-1-NGP4-N
	2"	8217856	DPRA-N-1 1/4"-2-NGP4-N
	3"	8217857	DPRA-N-1 1/4"-3-NGP4-N
	4"	8217858	DPRA-N-1 1/4"-4-NGP4-N
	5"	8217859	DPRA-N-1 1/4"-5-NGP4-N
1 1/2"	1"	8217879	DPRA-N-1 1/2"-1-NGP4-N
	1.5"	8217866	DPRA-N-1 1/2"-1.5-NGP4-N
	2"	8217867	DPRA-N-1 1/2"-2-NGP4-N
	3"	8217868	DPRA-N-1 1/2"-3-NGP4-N
	4"	8217869	DPRA-N-1 1/2"-4-NGP4-N
	5"	8217870	DPRA-N-1 1/2"-5-NGP4-N
	6"	8217871	DPRA-N-1 1/2"-6-NGP4-N
2"	1"	8217891	DPRA-N-2"-1-NGP4-N
	2"	8217880	DPRA-N-2"-2-NGP4-N
	3"	8217881	DPRA-N-2"-3-NGP4-N
	4"	8217882	DPRA-N-2"-4-NGP4-N
	5"	8217883	DPRA-N-2"-5-NGP4-N
	6"	8217884	DPRA-N-2"-6-NGP4-N

[ME] With trunnion flange

Piston Ø	Stroke	Part no.	Type
3/4"	0.5"	8217830	DPRA-N-3/4"-0.5-ME-N
	1"	8217825	DPRA-N-3/4"-1-ME-N
	1.5"	8217831	DPRA-N-3/4"-1.5-ME-N
	2"	8217832	DPRA-N-3/4"-2-ME-N
	3"	8217833	DPRA-N-3/4"-3-ME-N
	4"	8217834	DPRA-N-3/4"-4-ME-N
	5"	8217835	DPRA-N-3/4"-5-ME-N
1 1/16"	0.5"	8217839	DPRA-N-1 1/16"-0.5-ME-N
	1"	8217840	DPRA-N-1 1/16"-1-ME-N
	1.5"	8217849	DPRA-N-1 1/16"-1.5-ME-N
	2"	8217847	DPRA-N-1 1/16"-2-ME-N
	3"	8217848	DPRA-N-1 1/16"-3-ME-N
	4"	8217843	DPRA-N-1 1/16"-4-ME-N
	5"	8217850	DPRA-N-1 1/16"-5-ME-N
1 1/2"	1"	8217872	DPRA-N-1 1/2"-1-ME-N
	1.5"	8217873	DPRA-N-1 1/2"-1.5-ME-N
	2"	8217874	DPRA-N-1 1/2"-2-ME-N
	3"	8217875	DPRA-N-1 1/2"-3-ME-N
	4"	8217876	DPRA-N-1 1/2"-4-ME-N
	5"	8217877	DPRA-N-1 1/2"-5-ME-N
	6"	8217878	DPRA-N-1 1/2"-6-ME-N

Ordering data

[U] With swivelling rod eye			
Piston Ø	Stroke	Part no.	Type
1 1/4"	1 "	8217860	DPRA-N-1 1/4"-1-U-N
	2 "	8217865	DPRA-N-1 1/4"-2-U-N
	3 "	8217861	DPRA-N-1 1/4"-3-U-N
	4 "	8217862	DPRA-N-1 1/4"-4-U-N
	5 "	8217863	DPRA-N-1 1/4"-5-U-N
	6 "	8217864	DPRA-N-1 1/4"-6-U-N

[UB] With swivelling rod eye and bearing sleeve			
Piston Ø	Stroke	Part no.	Type
2"	1 "	8217885	DPRA-N-2"-1-UB-N
	2 "	8217886	DPRA-N-2"-2-UB-N
	3 "	8217887	DPRA-N-2"-3-UB-N
	4 "	8217888	DPRA-N-2"-4-UB-N
	5 "	8217889	DPRA-N-2"-5-UB-N
	6 "	8217890	DPRA-N-2"-6-UB-N

Round cylinders DPRA, double-acting

Ordering data – Modular product system

Ordering table										
Piston Ø	9/16	3/4	7/8	1 1/16	1 1/4	Conditions	Code			
Module no.	8180567	8109549	8180568	8109550	8109551		Enter code			
Series	Round cylinder, double-acting					DPRA	DPRA			
System of units	Imperial					-N				
Protection against rotation	None									
Piston Ø	9/16"	3/4"	7/8"	1 1/16"	1 1/4"	-..."				
Stroke	0.0625 ... 12"					-..."				
Function	Double-acting									
Piston rod type	At one end									
	–		Through, hollow piston rod			H				
	–	Through piston rod	–	Through piston rod		T				
Type of bearing cover	With mounting thread									
	–	For direct mounting	–	For direct mounting	–	[1][2]	B			
	–	With trunnion flange	–	With trunnion flange	–	[1][2]	M			
Type of end cap	Standard									
	–	With swivelling rod eye	–	With swivelling rod eye		[1][4][5] [10]	U			
	–	With trunnion flange			–	[1][4][5] [8][17]	ME			
	Without mounting thread					[1]	NG			
	With swivelling rod eye and bearing sleeve					[1][4][5] [8]	UB			
					With swivelling rod eye, rotated 90°	[1][4][5]	U90			
	–	With trunnion flange			–	[1][4][5] [17]	ME90			
	With swivelling rod eye and bearing sleeve, rotated 90°	–			–	[1][4][5]	UB90			
Compressed air supply port	Lateral									
	Axial					[1][2][14]	P4			
Cushioning	No cushioning						-N			
	Elastic cushioning rings/plates at both ends					[6]	-P			
	–	Pneumatic cushioning, adjustable at both ends	–	Pneumatic cushioning, adjustable at both ends	–	[1][4][7] [16]	-PPV			
Position sensing	None									
	Via proximity switch					[6]	A			

[1] B, M, U, ME, NG, UB, U90, ME90, UB90, P4, cushioning PPV, Not with H, T

R1

[2] B, M, P4, R1

Not with standard type of end cap

[4] U, ME, UB, U90, ME90, UB90, cushioning PPV, R1, R3

Not with M, B

[5] U, ME, UB, U90, ME90, UB90

Not with P4

[6] Cushioning P, A, R3, T3, T4, A4

Not with U90, UB90, ME90

[7] Cushioning PPV

Not with P4, U90

Only in combination with standard type of end cap, if piston diameter 3/4", 1 1/16" selected

Not with R3

[8] ME, UB, T3, T4, A4

Only with piston diameter 3/4", 1 1/16" if R3 selected

[10] U

Mandatory with NG if A or T4 selected

[14] P4

Not with U

[16] Cushioning PPV, R1

Not with R1

[17] ME, ME90, T3

Ordering data – Modular product system

Ordering table										
Piston ø	9/16	3/4	7/8	1 1/16	1 1/4	Conditions	Code			
Module no.	8180567	8109549	8180568	8109550	8109551					
Corrosion protection	Standard									
	–	Stainless steel	–	Stainless steel		[1][2][3] [4][16]	-R1			
	–	High corrosion protection	–	High corrosion protection	–	[3][4][6] [9][12]	-R3			
Temperature range	Standard –5 ... +165 °F –40 ... +225 °F +32 ... +300 °F									
						[6][8][17]	-T3			
						[3][6][8] [11]	-T4			
Scraper variant	None									
	–	Scraper made of NBR				[6][8][9] [15]	A4			
Piston rod extension	None									
	0 ... 6 inch						...NE			
Piston rod thread extension	None									
	0 ... 6 inch					[13]	...NL			

- [1] B, M, U, ME, NG, UB, U90, ME90, UB90, P4, cushioning PPV, Not with H, T
R1
- [2] B, M, P4, R1 Not with standard type of end cap
- [3] R1, R3, T4 Not with cushioning PPV
- [4] U, ME, UB, U90, ME90, UB90, cushioning PPV, R1, R3 Not with M, B
- [6] Cushioning P, A, R3, T3, T4, A4 Not with U90, UB90, ME90
- [8] ME, UB, T3, T4, A4 Not with R3
- [9] R3, A4 Not with NG if lateral compressed air supply port is selected
- [11] T4 Not with A, cushioning P
- [12] R3 Not with H
- [13] ...NL Only in combination with standard type of end cap, if T selected
- [15] A4 Not with ...NE
- [16] Cushioning PPV, R1 Not with T3
- [17] ME, ME90, T3 Mandatory with R1
- [18] Not with U
- [19] Not with R1

Round cylinders DPRA, double-acting

Ordering data – Modular product system

Ordering table											
Piston Ø	1 1/2	1 3/4	2	2 1/2	3	Conditions Code					
Module no.	8109552	8109553	8109554	8109555	8180569	Enter code					
Series	Round cylinder, double-acting					DPRA					
System of units	Imperial					-N					
Protection against rotation	None										
Piston Ø	1 1/2"	1 3/4"	2"	2 1/2"	3"	-..."					
Stroke	0.0625 ... 12"					-..."					
Function	Double-acting										
Piston rod type	At one end										
	Through, hollow piston rod	-				H					
	Through piston rod	-	Through piston rod	-		T					
Type of bearing cover	With mounting thread										
	For direct mounting	-			[1][2]	B					
	With trunnion flange	-			[1][2]	M					
Type of end cap	Standard	-	Standard	-							
	With swivelling rod eye		-		[1][4][5] [10]	U					
	With trunnion flange	-			[1][4][5] [8][18]	ME					
	Without mounting thread					NG					
	With swivelling rod eye and bearing sleeve					UB					
	-	With swivelling rod eye, rotated 90°	-		[1][4][5] [16]	U90					
	Trunnion flange, rotated 90°	-			[1][4][5] [18]	ME90					
	-		With swivelling rod eye and bearing sleeve, rotated 90°		[1][4][5]	UB90					
Compressed air supply port	Lateral										
	Axial					[1][2][14] P4					
Cushioning	No cushioning					-N					
	Elastic cushioning rings/plates at both ends					-P					
	Pneumatic cushioning, adjustable at both ends	-	Pneumatic cushioning, adjustable at both ends	-	[1][4][7] [17]	-PPV					
Position sensing	None										
	Via proximity switch					[6] A					

[1] B, M, U, ME, NG, UB, U90, ME90, UB90, P4, cushioning PPV, cushioning R1, Not with H, T

[2] B, M, P4, R1

Not with standard type of end cap

[4] U, ME, UB, U90, ME90, UB90, cushioning PPV, R1, R3

Not with M, B

[5] U, ME, UB, U90, ME90, UB90

Not with P4

[6] Cushioning P, A, R3, T3, T4, A4

Not with U90, UB90, ME90

[7] Cushioning PPV

Not with P4, U90

[8] ME, UB, T3, T4, A4

Not with R3

[10] U

Only with piston diameter 1 1/2" if R3 selected

[14] P4

Mandatory with NG if A or T4 selected

[16] NG, UB, UB90

Mandatory with piston diameter 2" with piston rod type at one end

[17] Cushioning PPV, R1

Not with U

[18] ME, ME90, T3

Not with R1

Ordering data – Modular product system

Ordering table							
Piston ø	1 1/2	1 3/4	2	2 1/2	3	Conditions	Code
Module no.	8109552	8109553	8109554	8109555	8180569		
Corrosion protection	Standard						
	Stainless steel	–	Stainless steel	–		[1][2][3] [4][17]	-R1
	High corrosion protection	–				[3][4][6] [9][12]	-R3
Temperature range	Standard –5 ... +165 °F						
	–40 ... +225 °F					[6][8][18]	-T3
	+32 ... +300 °F					[3][6][8] [11]	-T4
Scraper variant	None						
	Scraper made of NBR		–			[6][8][9] [15]	A4
Piston rod extension	None						
	0 ... 6 inch						...NE
Piston rod thread extension	None						
	0 ... 6 inch					[13]	...NL

- [1] B, M, U, ME, NG, UB, U90, ME90, UB90, P4, cushioning PPV, Not with H, T
R1
- [2] B, M, P4, R1 Not with standard type of end cap
- [3] R1, R3, T4 Not with cushioning PPV
- [4] U, ME, UB, U90, ME90, UB90, cushioning PPV, R1, R3 Not with M, B
- [6] Cushioning P, A, R3, T3, T4, A4 Not with U90, UB90, ME90
- [8] ME, UB, T3, T4, A4 Not with R3
- [9] R3, A4 Not with NG if lateral compressed air supply port is selected
- [11] T4 Not with A, cushioning P
- [12] R3 Not with H
- [13] ...NL Only in combination with standard type of end cap, if T selected
- [15] A4 Not with ...NE
- [17] ...NE Not with T3
- [18] Mandatory with R1
- [19] Not with U
- [20] Not with R1

Round cylinders DPRA, single-acting

Datasheet

General technical data							
Piston Ø	9/16	3/4	7/8	1 1/16	1 1/4	1 1/2	1 3/4
Design	Piston						
	Piston rod						
	Cylinder barrel						
Operating mode							
[S]	Single-acting, pushing (piston rod retracted by spring force)						
[P]	Single-acting, pulling (piston rod advanced by spring force)						
Protection against rotation/guide							
[Q]	Hexagonal piston rod						
Pneumatic connection	1/8 NPT						
Piston rod thread	10-32 UNF-2A	1/4-28 UNF-2A		5/16-24 UNF-2A	7/16-20 UNF-2A	1/2-20 UNF-2A	
Stroke [in]	0.0625 ... 6						
Cushioning							
[N]	No cushioning						
[P]	Elastic cushioning rings/plates at both ends						
Position sensing	Via proximity switch						
Type of mounting	With lock nut						
	With accessories						
Mounting position	Any						
Operating and environmental conditions							
Piston Ø	9/16	3/4	7/8	1 1/16	1 1/4	1 1/2	1 3/4
Operating pressure [psi]	10 ... 150						
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]						
Note on the operating/pilot medium	Lubricated operation possible (in which case lubricated operation will always be required)						
Ambient temperature ¹⁾ [°F]	-40 ... +300						
Corrosion resistance class CRC ²⁾	1 - Low corrosion stress						
	-	3) -	-	3) -	-	3) -	-
	-	4) -	-	4) -	-	-	4)

1) Note operating range of proximity switches

2) More information www.festo.com/x/topic/crc

3) 3 - High corrosion stress

4) 4 - Particularly high corrosion stress

Datasheet

Forces [lb] at 80 psi¹⁾								
Piston ø	9/16	3/4	7/8	1 1/16	1 1/4	1 1/2	1 3/4	2
[P] Single-acting, pulling (piston rod advanced by spring force)								
Stroke start	[in]	15.7	28.4	41.2	61.8	78.6	122.3	165.7
Stroke end	[in]	13.7	25.4	38.2	58.8	71.1	115.3	152.7
[S] Single-acting, pushing (piston rod retracted by spring force)								
Stroke start	[in]	17.9	32.3	45.1	67.9	90.7	134.4	181.4
Stroke end	[in]	17.7	31.4	44.2	64.8	86.1	129.3	176.7
1) The theoretical forces apply for full strokes only (stroke 1, 2, 3, 4, 5, and 6). For intermediate strokes, the force at the start of the stroke is reduced due to higher spring preload. At the end of the stroke the force corresponds to that for full strokes.								

Weight [lb]					
Piston ø	9/16	3/4	7/8	1 1/16	1 1/4
Product weight	45.36 ... 385.55			99.79 ... 598.74	
				176.9 ... 1097.69	

Weight [lb]			
Piston ø	1 1/2	1 3/4	2
Product weight	199.58 ... 1238.3	385.55 ... 1374.38	471.74 ... 1832.51

Materials															
Piston ø	9/16	3/4	7/8	1 1/16	1 1/4	1 1/2	1 3/4	2							
Cover material	Wrought aluminium alloy														
	–	POM	–	POM	–	POM	–								
	–	1)	–	1)	–	–	–	1)							
Sealing material	FPM														
	NBR														
Piston rod material	High-alloy stainless steel														
Cylinder barrel material	High-alloy stainless steel														
Note on materials	RoHS-compliant														
LABS (PWIS) conformity	VDMA24364 zone III														

1) High-alloy stainless steel

Round cylinders DPRA, single-acting

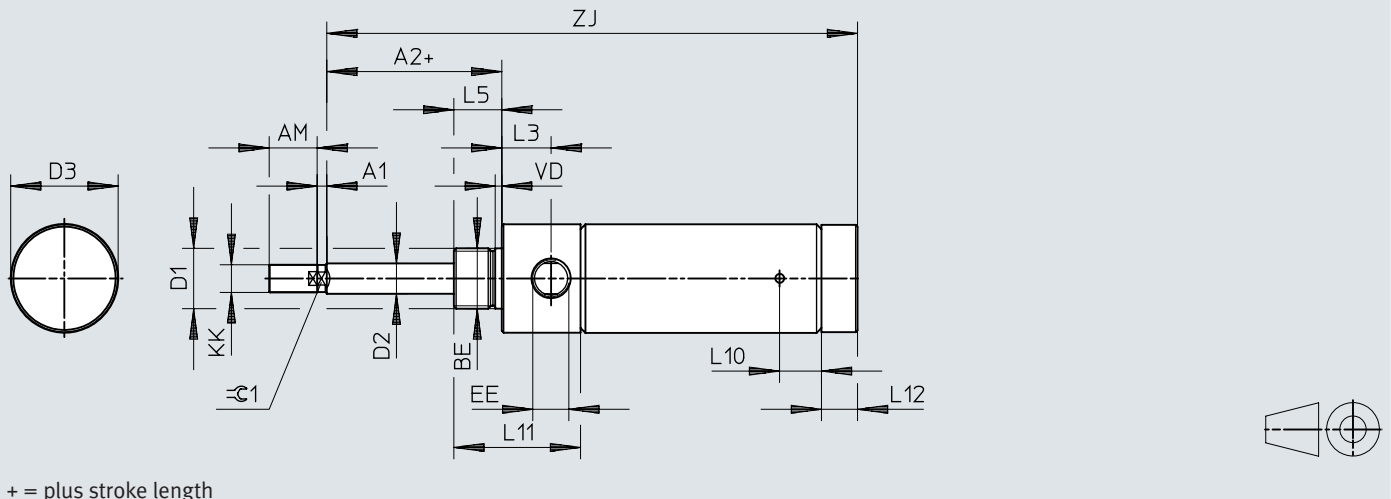
Datasheet

Dimensions

Download CAD data → www.festo.com

[P] Single-acting, pulling (piston rod advanced by spring force)

[NG] Without mounting thread



+ = plus stroke length

\emptyset [in]	A1	A2	AM	BE	D1 \emptyset	D2 \emptyset	D3 \emptyset	EE
9/16	0	0.375	0.5	7/16-20 UNF-2A	0.437	0.188	0.625	10-32 UNF-2B
3/4	0	0.5	0.5	5/8-18 UNF-2A	0.624	0.25	0.875	1/8 NPT
7/8	0	0.5	0.5	5/8-18 UNF-2A	0.624	0.25	0.938	1/8 NPT
1 1/16	0.125	0.5	0.5	5/8-18 UNF-2A	0.624	0.313	1.125	1/8 NPT
1 1/4	0.25	0.0625	0.75	3/4-16 UNF-2A	0.749	0.438	1.344	1/8 NPT
1 1/2	0.25	0.625	1.25	3/4-16 UNF-2A	0.749	0.438	1.563	1/8 NPT
1 3/4	0.313	0.75	0.875	1-14 UNF-2A	1.031	0.5	1.844	1/4 NPT
2	0.375	0.813	9.875	11/4-12 UNF-2A	1.375	0.625	2.078	1/4 NPT

\emptyset [in]	KK	L3	L5	L10	L11	L12	VD	=E1
9/16	10-32 UNF-2A	0.375	0.375	0.3	1	0.375	0.063	-
3/4	1/4-28 UNF-2A	0.469	0.5	0.437	1.343	0.313	0.094	-
7/8	1/4-28 UNF-2A	0.469	0.5	0.35	1.325	0.23	0.67	-
1 1/16	5/16-24 UNF-2A	0.563	0.5	0.437	1.322	0.477	0.094	0.25
1 1/4	7/16-20 UNF-2A	0.75	0.625	0.437	1.625	0.522	0.094	0.375
1 1/2	7/16-20 UNF-2A	0.625	0.625	0.437	1.625	0.683	0.094	0.375
1 3/4	1 1/2-20 UNF-2A	0.875	0.75	0.437	2.202	0.259	0.094	0.438
2	1 1/2-20 UNF-2A	0.734	0.813	0.437	2	0.376	0.125	0.5

Formula for calculating the length Z

The value O... is to be selected for the formula depending on the cushioning and position sensing variants

O0 = N (no cushioning)

O1 = P (flexible cushioning rings/plates at both ends)

O2 = A (for proximity switch)

O3 = PA (flexible cushioning rings/plates at both ends and for proximity switch)

n = stroke length

Stroke [in]	O0	O1	O2	O3	ZJ
Piston \emptyset 9/16					
1/16 ... 1	0	0.062	0.531	0.713	$2 + (2.625 * 1) - 2 * (1-n) + 0...$
1 1/16 ... 2	0	0.062	0.531	0.713	$2 + (2.625 * 2) - 2 * (2-n) + 0...$
2 1/16 ... 3	0	0.062	0.531	0.713	$2 + (2.625 * 3) - 2 * (3-n) + 0...$
3 1/16 ... 4	0	0.062	0.531	0.713	$2 + (2.625 * 4) - 2 * (4-n) + 0...$
4 1/16 ... 5	0	0.062	0.531	0.713	$2 + (2.625 * 5) - 2 * (5-n) + 0...$
5 1/16 ... 6	0	0.062	0.531	0.713	$2 + (2.625 * 6) - 2 * (6-n) + 0...$

Datasheet

Formula for calculating the length Zj

The value O... is to be selected for the formula depending on the cushioning and position sensing variants

O0 = N (no cushioning)

O1 = P (flexible cushioning rings/plates at both ends)

O2 = A (for proximity switch)

O3 = PA (flexible cushioning rings/plates at both ends and for proximity switch)

n = stroke length

Stroke [in]	O0	O1	O2	O3	Zj
Piston Ø 3/4					
1/16 ... 1	0	0.125	0.688	0.89	$2.313+(2.687*1)-2*(1-n)+0...$
1 1/16 ... 2	0	0.125	0.688	0.89	$2.313+(2.687*2)-2*(2-n)+0...$
2 1/16 ... 3	0	0.125	0.688	0.89	$2.313+(2.687*3)-2*(3-n)+0...$
3 1/16 ... 4	0	0.125	0.688	0.89	$2.313+(2.687*4)-2*(4-n)+0...$
4 1/16 ... 5	0	0.125	0.688	0.89	$2.313+(2.687*5)-2*(5-n)+0...$
5 1/16 ... 6	0	0.125	0.688	0.89	$2.313+(2.687*6)-2*(6-n)+0...$
Piston Ø 7/8					
1/16 ... 1	0	-	0.531	0.733	$2.313+(2.562*1)-2*(1-n)+0...$
1 1/16 ... 2	0	-	0.531	0.733	$2.313+(2.562*2)-2*(2-n)+0...$
2 1/16 ... 3	0	-	0.531	0.733	$2.313+(2.562*3)-2*(3-n)+0...$
3 1/16 ... 4	0	-	0.531	0.733	$2.313+(2.562*4)-2*(4-n)+0...$
4 1/16 ... 5	0	-	0.531	0.733	$2.313+(2.562*5)-2*(5-n)+0...$
5 1/16 ... 6	0	-	0.531	0.733	$2.313+(2.562*6)-2*(6-n)+0...$
Piston Ø 1 1/16					
1/16 ... 1	0	0.125	0.562	0.687	$2.5+(2.812*1)-2*(1-n)+0...$
1 1/16 ... 2	0	0.125	0.562	0.687	$2.5+(2.812*2)-2*(2-n)+0...$
2 1/16 ... 3	0	0.125	0.562	0.687	$2.5+(2.812*3)-2*(3-n)+0...$
3 1/16 ... 4	0	0.125	0.562	0.687	$2.5+(2.812*4)-2*(4-n)+0...$
4 1/16 ... 5	0	0.125	0.562	0.687	$2.5+(2.812*5)-2*(5-n)+0...$
5 1/16 ... 6	0	0.125	0.562	0.687	$2.5+(2.812*6)-2*(6-n)+0...$
Piston Ø 1 1/4					
1/16 ... 1	0	-	0.531	0.734	$3.219+(2.812*1)-2*(1-n)+0...$
1 1/16 ... 2	0	-	0.531	0.734	$3.219+(2.812*2)-2*(2-n)+0...$
2 1/16 ... 3	0	-	0.531	0.734	$3.219+(2.812*3)-2*(3-n)+0...$
3 1/16 ... 4	0	-	0.531	0.734	$3.219+(2.812*4)-2*(4-n)+0...$
4 1/16 ... 5	0	-	0.531	0.734	$3.219+(2.812*5)-2*(5-n)+0...$
5 1/16 ... 6	0	-	0.531	0.734	$3.219+(2.812*6)-2*(6-n)+0...$
Piston Ø 1 1/2					
1/16 ... 1	0	-	0.5	0.827	$2.938+(3*1)-2*(1-n)+0...$
1 1/16 ... 2	0	-	0.5	0.827	$2.938+(3*2)-2*(2-n)+0...$
2 1/16 ... 3	0	-	0.5	0.827	$2.938+(3*3)-2*(3-n)+0...$
3 1/16 ... 4	0	-	0.5	0.827	$2.938+(3*4)-2*(4-n)+0...$
4 1/16 ... 5	0	-	0.5	0.827	$2.938+(3*5)-2*(5-n)+0...$
5 1/16 ... 6	0	-	0.5	0.827	$2.938+(3*6)-2*(6-n)+0...$
Piston Ø 1 3/4					
1/16 ... 1	0	-	0.656	0.735	$4.031+(3*1)-2*(1-n)+0...$
1 1/16 ... 2	0	-	0.656	0.735	$4.031+(3*2)-2*(2-n)+0...$
2 1/16 ... 3	0	-	0.656	0.735	$4.031+(3*3)-2*(3-n)+0...$
3 1/16 ... 4	0	-	0.656	0.735	$4.031+(3*4)-2*(4-n)+0...$
4 1/16 ... 5	0	-	0.656	0.735	$4.031+(3*5)-2*(5-n)+0...$
5 1/16 ... 6	0	-	0.656	0.735	$4.031+(3*6)-2*(6-n)+0...$
Piston Ø 2					
1 1/16 ... 0.5	0	-	0.714	0.789	$5.234-2*(0.5-n)+0...$
9/16 ... 1	0	-	0.714	0.789	$5.734-2*(1-n)+0...$
1 1/16 ... 1.5	0	-	0.714	0.789	$7.534-2*(1.5-n)+0...$
1 9/16 ... 2	0	-	0.714	0.789	$7.734-2*(2-n)+0...$
2 1/6 ... 2.5	0	-	0.714	0.789	$8.469-2*(2.5-n)+0...$
2 9/16 ... 3	0	-	0.714	0.789	$8.696-2*(3-n)+0...$
3 1/6 ... 4	0	-	0.714	0.789	$11.969-2*(4-n)+0...$

Round cylinders DPRA, single-acting

Datasheet

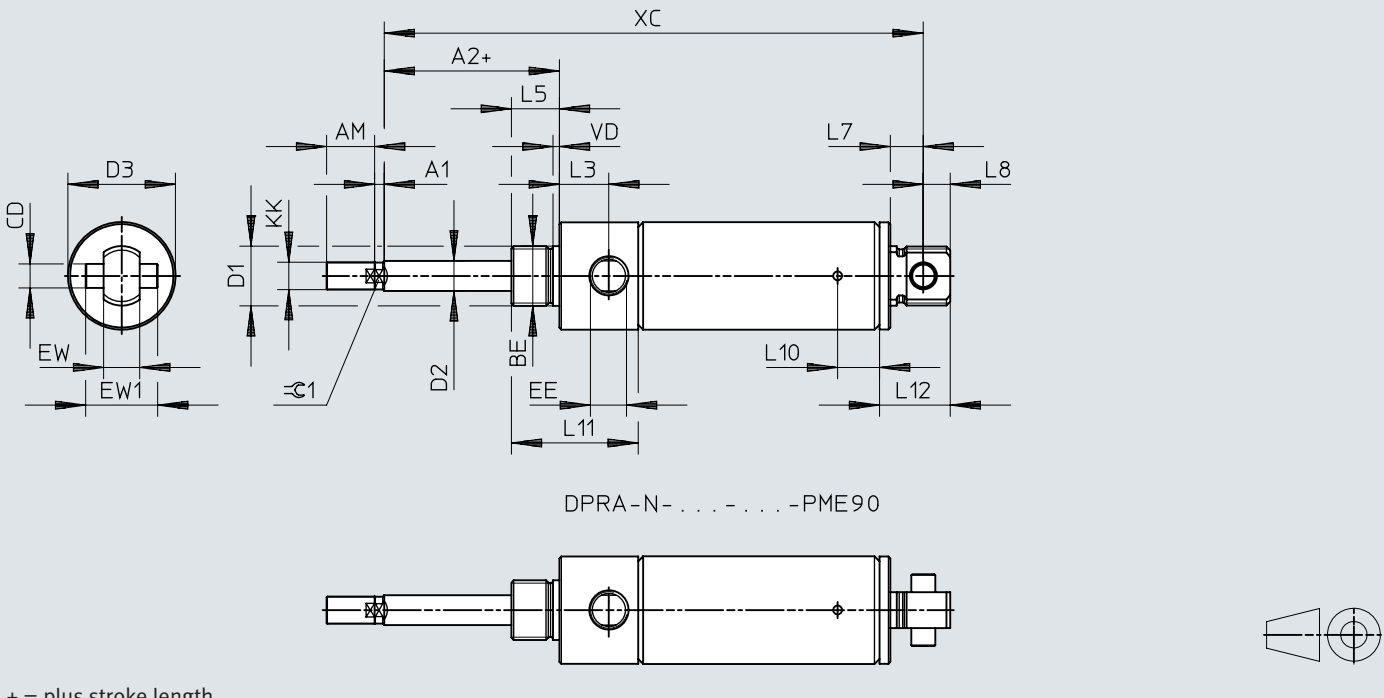
Dimensions

Download CAD data → www.festo.com

[·P] Single-acting, pulling (piston rod advanced by spring force)

[ME] With trunnion flange

[ME90] Trunnion flange, rotated 90°



+ = plus stroke length

\emptyset [in]	A1	A2	AM	BE	CD \emptyset	D1 \emptyset	D2 \emptyset	D3 \emptyset	EE	EW
3/4	0	0.5	0.5	5/8-18 UNF-2A	0.25	0.624	0.25	0.875	1/8 NPT	0.375
7/8	0	0.5	0.5	5/8-18 UNF-2A	0.25	0.624	0.25	0.938	1/8 NPT	0.375
1 1/16	0.125	0.5	0.5	5/8-18 UNF-2A	0.25	0.624	0.313	1.125	1/8 NPT	0.375
1 1/2	0.25	0.625	1.25	3/4-16 UNF-2A	0.375	0.749	0.438	1.563	1/8 NPT	0.625

\emptyset [in]	EW1	KK	L3	L5	L7	L8	L10	L11	L12	VD	=C1
3/4	0.75	1/4-28 UNF-2A	0.469	0.5	-	-	0.437	1.343	0.724	0.094	-
7/8	0.75	1/4-28 UNF-2A	0.469	0.5	0.344	0.281	0.35	1.325	0.825	0.067	-
1 1/16	0.75	5/16-24 UNF-2A	0.563	0.5	0.344	0.281	0.437	1.322	0.915	0.094	0.25
1 1/2	1	7/16-20 UNF-2A	0.625	0.625	0.5	0.375	0.437	1.625	1.745	0.094	0.375

Datasheet

Formula for calculating the length XC

The value 0... is to be selected for the formula depending on the cushioning and position sensing variants

00 = N (no cushioning)

01 = P (flexible cushioning rings/plates at both ends)

02 = A (for proximity switch)

03 = PA (flexible cushioning rings/plates at both ends and for proximity switch)

n = stroke length

Stroke [in]	00	01	02	03	XC
Piston ø 3/4					
1/16 ... 1	0	0.125	0.688	0.89	$2.437+(2.687*1)-2*(1-n)+0...$
1 1/16 ... 2	0	0.125	0.688	0.89	$2.437+(2.687*2)-2*(2-n)+0...$
2 1/16 ... 3	0	0.125	0.688	0.89	$2.437+(2.687*3)-2*(3-n)+0...$
3 1/16 ... 4	0	0.125	0.688	0.89	$2.437+(2.687*4)-2*(4-n)+0...$
4 1/16 ... 5	0	0.125	0.688	0.89	$2.437+(2.687*5)-2*(5-n)+0...$
5 1/16 ... 6	0	0.125	0.688	0.89	$2.437+(2.687*6)-2*(6-n)+0...$
Piston ø 7/8					
1/16 ... 1	0	-	0.531	0.733	$2.625+(2.565*1)-2*(1-n)+0...$
1 1/16 ... 2	0	-	0.531	0.733	$2.625+(2.565*2)-2*(2-n)+0...$
2 1/16 ... 3	0	-	0.531	0.733	$2.625+(2.565*3)-2*(3-n)+0...$
3 1/16 ... 4	0	-	0.531	0.733	$2.625+(2.565*4)-2*(4-n)+0...$
4 1/16 ... 5	0	-	0.531	0.733	$2.625+(2.565*5)-2*(5-n)+0...$
5 1/16 ... 6	0	-	0.531	0.733	$2.625+(2.565*6)-2*(6-n)+0...$
Piston ø 1 1/16					
1/16 ... 1	0	0.125	0.562	0.765	$2.656+(2.812*1)-2*(1-n)+0...$
1 1/16 ... 2	0	0.125	0.562	0.765	$2.656+(2.812*2)-2*(2-n)+0...$
2 1/16 ... 3	0	0.125	0.562	0.765	$2.656+(2.812*3)-2*(3-n)+0...$
3 1/16 ... 4	0	0.125	0.562	0.765	$2.656+(2.812*4)-2*(4-n)+0...$
4 1/16 ... 5	0	0.125	0.562	0.765	$2.656+(2.812*5)-2*(5-n)+0...$
5 1/16 ... 6	0	0.125	0.562	0.765	$2.656+(2.812*5)-2*(6-n)+0...$
Piston ø 1 1/2					
1/16 ... 1	0	-	0.438	0.765	$3.875+(3*1)-2*(1-n)+0...$
1 1/16 ... 2	0	-	0.438	0.765	$3.875+(3*2)-2*(2-n)+0...$
2 1/16 ... 3	0	-	0.438	0.765	$3.875+(3*3)-2*(3-n)+0...$
3 1/16 ... 4	0	-	0.438	0.765	$3.875+(3*4)-2*(4-n)+0...$
4 1/16 ... 5	0	-	0.438	0.765	$3.875+(3*5)-2*(5-n)+0...$
5 1/16 ... 6	0	-	0.438	0.765	$3.875+(3*6)-2*(6-n)+0...$

Round cylinders DPRA, single-acting

Datasheet

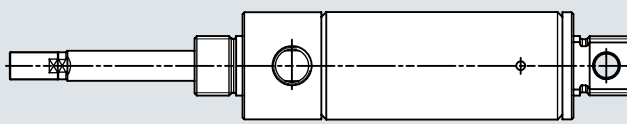
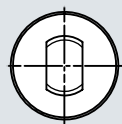
Dimensions

[P] Single-acting, pulling (piston rod advanced by spring force)

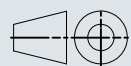
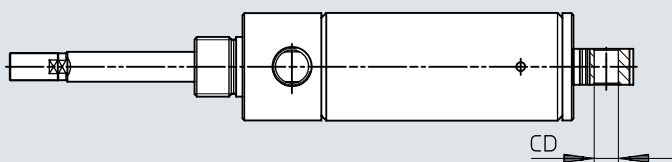
[U] With swivelling rod eye

[U90] With swivelling rod eye, rotated 90°

Download CAD data → www.festo.com



DPRA-N- . . . - . . . - PU90



\emptyset [in]	CD \emptyset	[U90]
3/4	0.25	0.25
1 1/16	0.25	0.25
1 1/4	0.251	0.251
1 1/2	0.375	0.375
1 3/4	0.376	0.376

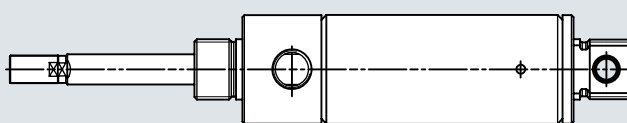
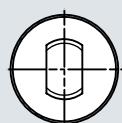
Dimensions

[P] Single-acting, pulling (piston rod advanced by spring force)

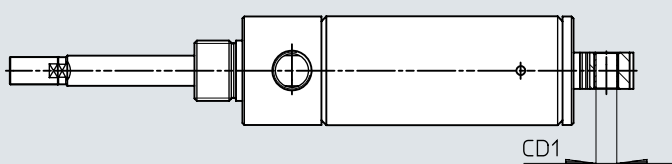
[UB] With swivelling rod eye and bearing sleeve

[UB90] With swivelling rod eye and bearing sleeve, rotated 90°

Download CAD data → www.festo.com



DPRA-N- . . . - . . . - PUB90



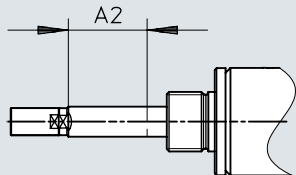
\emptyset [in]	CD1 \emptyset	[UB90]
9/16	0.157	0.157
3/4	0.25	—
7/8	0.25	—
1 1/16	0.25	—
1 1/4	0.251	—
1 1/2	0.375	—
1 3/4	0.376	—
2	0.375	0.375

Datasheet

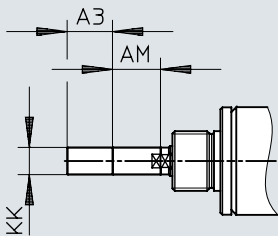
Dimensions

Download CAD data → www.festo.com

[...NE] Piston rod extension



[...NL] Piston rod thread extension



∅ [in]	A2 [...NE]	A3	AM	KK
				[...NL]
9/16	1/16 ... 6	1/16 ... 6	0.5	10-32 UNF-2A
3/4	1/16 ... 6	1/16 ... 6	0.5	1/4-28 UNF-2A
7/8	1/16 ... 6	1/16 ... 6	0.5	1/4-28 UNF-2A
1 1/16	1/16 ... 6	1/16 ... 6	0.5	5/16-24 UNF-2A
1 1/4	1/16 ... 6	1/16 ... 6	0.75	7/16-24 UNF-2A
1 1/2	1/16 ... 6	1/16 ... 6	0.75	7/16-24 UNF-2A
1 3/4	1/16 ... 6	1/16 ... 6	0.875	1/2-20 UNF-2A
2	1/16 ... 6	1/16 ... 6	0.875	1/2-20 UNF-2A

Round cylinders DPRA, single-acting

Datasheet

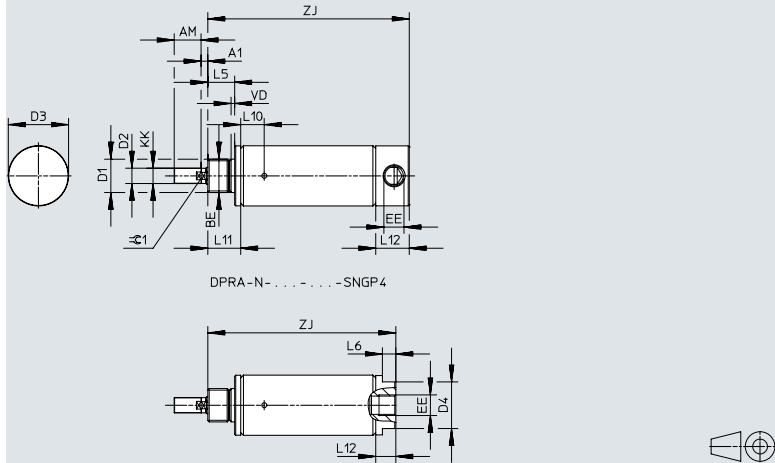
Dimensions

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[NG] Without mounting thread

[NGP4] Without mounting thread, axial compressed air supply port



\emptyset [in]	A1	AM	BE	D1 \emptyset	D2 \emptyset	D3 \emptyset	D4 \emptyset	EE
								[NGP4]
9/16	0	0.5	7/16-20 UNF-2A	0.437	0.188	0.625	0.5	10-32 UNF-2B
3/4	0	0.5	1/2-20 UNF-2A	0.5	0.25	0.813	0.625	1/8 NPT
7/8	0.125	0.5	5/8-18 UNF-2A	0.624	0.25	0.938	0.625	1/8 NPT
1 1/16	0.125	0.5	5/8-18 UNF-2A	0.624	0.313	1.125	0.875	1/8 NPT
1 1/4	0.25	0.75	3/4-16 UNF-2A	0.749	0.438	1.344	0.875	1/8 NPT
1 1/2	0.25	0.75	3/4-16 UNF-2A	0.749	0.438	1.563	0.875	1/8 NPT
1 3/4	0.313	0.875	1-14 UNF-2A	1.031	0.5	1.844	1.250	1/8 NPT
2	0.375	0.875	1 1/4-12 UNF-2A	1.375	0.625	2.078	1.250	1/8 NPT

\emptyset [in]	KK	L5	L6	L10	L11	L12		VD	=C1
						[NGP4]	[NGP4]		
9/16	10-32 UNF-2A	0.375	0.188	0.3	0.531	0.405	0.375	0.063	-
3/4	1/4-28 UNF-2A	0.438	0.188	0.437	0.563	0.724	0.284	0.094	-
7/8	1/4-28 UNF-2A	0.5	0.188	0.35	0.75	0.605	0.325	0.067	-
1 1/16	5/16-24 UNF-2A	0.5	0.188	0.437	0.613	0.625	0.375	0.094	0.25
1 1/4	7/16-20 UNF-2A	0.625	0.25	0.437	0.791	0.855	0.545	0.094	0.375
1 1/2	7/16-20 UNF-2A	0.625	0.25	0.437	0.438	0.565	0.438	0.094	0.375
1 3/4	1/2-20 UNF-2A	0.75	0.25	0.437	1.014	0.95	0.39	0.094	0.438
2	1/2-20 UNF-2A	0.813	0.313	0.437	1.065	0.88	0.5	0.125	0.5

Formula for calculating the length Zj

The value 0... is to be selected for the formula depending on the cushioning and position sensing variants

00 = N (no cushioning)

01 = P (flexible cushioning rings/plates at both ends)

02 = A (for proximity switch)

03 = PA (flexible cushioning rings/plates at both ends and for proximity switch)

n = stroke length

Stroke [in]	00	01	02	03	Zj	[NGP4]
Piston \emptyset 9/16						
1/16 ... 1	0	0.062	0.531	0.713	1.561+(1.625*1)-(1-n)+0...	1.531+(1.531*1)-(1-n)+0...
1 1/16 ... 2	0	0.062	0.531	0.713	1.561+(1.625*2)-(2-n)+0...	1.531+(1.531*2)-(2-n)+0...
2 1/16 ... 3	0	0.062	0.531	0.713	1.561+(1.625*3)-(3-n)+0...	1.531+(1.531*3)-(3-n)+0...
3 1/16 ... 4	0	0.062	0.531	0.713	1.561+(1.625*4)-(4-n)+0...	1.531+(1.531*4)-(4-n)+0...
4 1/16 ... 5	0	0.062	0.531	0.713	1.561+(1.625*5)-(5-n)+0...	1.531+(1.531*5)-(5-n)+0...
5 1/16 ... 6	0	0.062	0.531	0.713	1.561+(1.625*6)-(6-n)+0...	1.531+(1.531*6)-(6-n)+0...

Datasheet

Formula for calculating the length Zj

The value O... is to be selected for the formula depending on the cushioning and position sensing variants

O0 = N (no cushioning)

O1 = P (flexible cushioning rings/plates at both ends)

O2 = A (for proximity switch)

O3 = PA (flexible cushioning rings/plates at both ends and for proximity switch)

n = stroke length

Stroke [in]	00	01	02	03	Zj	[NGP4]
Piston ø 3/4						
1/16 ... 1	0	0.125	0.688	0.89	$1.94 + (1.687 * 1) \cdot (1-n) + 0...$	$1.5 + (1.5 * 1) \cdot (1-n) + 0...$
1 1/16 ... 2	0	0.125	0.688	0.89	$1.94 + (1.687 * 2) \cdot (2-n) + 0...$	$1.5 + (1.5 * 2) \cdot (2-n) + 0...$
2 1/16 ... 3	0	0.125	0.688	0.89	$1.94 + (1.687 * 3) \cdot (3-n) + 0...$	$1.5 + (1.5 * 3) \cdot (3-n) + 0...$
3 1/16 ... 4	0	0.125	0.688	0.89	$1.94 + (1.687 * 4) \cdot (4-n) + 0...$	$1.5 + (1.5 * 4) \cdot (4-n) + 0...$
4 1/16 ... 5	0	0.125	0.688	0.89	$1.94 + (1.687 * 5) \cdot (5-n) + 0...$	$1.5 + (1.5 * 5) \cdot (5-n) + 0...$
5 1/16 ... 6	0	0.125	0.688	0.89	$1.94 + (1.687 * 6) \cdot (6-n) + 0...$	$1.5 + (1.5 * 6) \cdot (6-n) + 0...$
Piston ø 7/8						
1/16 ... 1	0	-	0.531	0.733	$2.124 + (1.562 * 1) \cdot (1-n) + 0...$	$1.844 + (1.844 * 1) \cdot (1-n) + 0...$
1 1/16 ... 2	0	-	0.531	0.733	$2.124 + (1.562 * 2) \cdot (2-n) + 0...$	$1.844 + (1.844 * 2) \cdot (2-n) + 0...$
2 1/16 ... 3	0	-	0.531	0.733	$2.124 + (1.562 * 3) \cdot (3-n) + 0...$	$1.844 + (1.844 * 3) \cdot (3-n) + 0...$
3 1/16 ... 4	0	-	0.531	0.733	$2.124 + (1.562 * 4) \cdot (4-n) + 0...$	$1.844 + (1.844 * 4) \cdot (4-n) + 0...$
4 1/16 ... 5	0	-	0.531	0.733	$2.124 + (1.562 * 5) \cdot (5-n) + 0...$	$1.844 + (1.844 * 5) \cdot (5-n) + 0...$
5 1/16 ... 6	0	-	0.531	0.733	$2.124 + (1.562 * 6) \cdot (6-n) + 0...$	$1.844 + (1.844 * 6) \cdot (6-n) + 0...$
Piston ø 1 1/16						
1/16 ... 1	0	0.125	0.562	0.765	$2.188 + (1.562 * 1) \cdot (1-n) + 0...$	$1.938 + (1.938 * 1) \cdot (1-n) + 0...$
1 1/16 ... 2	0	0.125	0.562	0.765	$2.188 + (1.562 * 2) \cdot (2-n) + 0...$	$1.938 + (1.938 * 2) \cdot (2-n) + 0...$
2 1/16 ... 3	0	0.125	0.562	0.765	$2.188 + (1.562 * 3) \cdot (3-n) + 0...$	$1.938 + (1.938 * 3) \cdot (3-n) + 0...$
3 1/16 ... 4	0	0.125	0.562	0.765	$2.188 + (1.562 * 4) \cdot (4-n) + 0...$	$1.938 + (1.938 * 4) \cdot (4-n) + 0...$
4 1/16 ... 5	0	0.125	0.562	0.765	$2.188 + (1.562 * 5) \cdot (5-n) + 0...$	$1.938 + (1.938 * 5) \cdot (5-n) + 0...$
5 1/16 ... 6	0	0.125	0.562	0.765	$2.188 + (1.562 * 6) \cdot (6-n) + 0...$	$1.938 + (1.938 * 6) \cdot (6-n) + 0...$
Piston ø 1 1/4						
1/16 ... 1	0	-	0.531	0.734	$2.716 + (1.812 * 1) \cdot (1-n) + 0...$	$2.406 + (2.406 * 1) \cdot (1-n) + 0...$
1 1/16 ... 2	0	-	0.531	0.734	$2.716 + (1.812 * 2) \cdot (2-n) + 0...$	$2.406 + (2.406 * 2) \cdot (2-n) + 0...$
2 1/16 ... 3	0	-	0.531	0.734	$2.716 + (1.812 * 3) \cdot (3-n) + 0...$	$2.406 + (2.406 * 3) \cdot (3-n) + 0...$
3 1/16 ... 4	0	-	0.531	0.734	$2.716 + (1.812 * 4) \cdot (4-n) + 0...$	$2.406 + (2.406 * 4) \cdot (4-n) + 0...$
4 1/16 ... 5	0	-	0.531	0.734	$2.716 + (1.812 * 5) \cdot (5-n) + 0...$	$2.406 + (2.406 * 5) \cdot (5-n) + 0...$
5 1/16 ... 6	0	-	0.531	0.734	$2.716 + (1.812 * 6) \cdot (6-n) + 0...$	$2.406 + (2.406 * 6) \cdot (6-n) + 0...$
Piston ø 1 1/2						
1/16 ... 1	0	-	0.438	0.765	$2.378 + (1.687 * 1) \cdot (1-n) + 0...$	$2.188 + (2.188 * 1) \cdot (1-n) + 0...$
1 1/16 ... 2	0	-	0.438	0.765	$2.378 + (1.687 * 2) \cdot (2-n) + 0...$	$2.188 + (2.188 * 2) \cdot (2-n) + 0...$
2 1/16 ... 3	0	-	0.438	0.765	$2.378 + (1.687 * 3) \cdot (3-n) + 0...$	$2.188 + (2.188 * 3) \cdot (3-n) + 0...$
3 1/16 ... 4	0	-	0.438	0.765	$2.378 + (1.687 * 4) \cdot (4-n) + 0...$	$2.188 + (2.188 * 4) \cdot (4-n) + 0...$
4 1/16 ... 5	0	-	0.438	0.765	$2.378 + (1.687 * 5) \cdot (5-n) + 0...$	$2.188 + (2.188 * 5) \cdot (5-n) + 0...$
5 1/16 ... 6	0	-	0.438	0.765	$2.378 + (1.687 * 6) \cdot (6-n) + 0...$	$2.188 + (2.188 * 6) \cdot (6-n) + 0...$
Piston ø 1 3/4						
1/16 ... 1	0	-	0.656	0.735	$3.216 + (2 * 1) \cdot (1-n) + 0...$	$2.656 + (2.656 * 1) \cdot (1-n) + 0...$
1 1/16 ... 2	0	-	0.656	0.735	$3.216 + (2 * 2) \cdot (2-n) + 0...$	$2.656 + (2.656 * 2) \cdot (2-n) + 0...$
2 1/16 ... 3	0	-	0.656	0.735	$3.216 + (2 * 3) \cdot (3-n) + 0...$	$2.656 + (2.656 * 3) \cdot (3-n) + 0...$
3 1/16 ... 4	0	-	0.656	0.735	$3.216 + (2 * 4) \cdot (4-n) + 0...$	$2.656 + (2.656 * 4) \cdot (4-n) + 0...$
4 1/16 ... 5	0	-	0.656	0.735	$3.216 + (2 * 5) \cdot (5-n) + 0...$	$2.656 + (2.656 * 5) \cdot (5-n) + 0...$
5 1/16 ... 6	0	-	0.656	0.735	$3.216 + (2 * 6) \cdot (6-n) + 0...$	$2.656 + (2.656 * 6) \cdot (6-n) + 0...$
Piston ø 2						
1 1/16 ... 0.5	0	-	0.461	0.789	$4.911 \cdot (0.5-n) + 0...$	$4.531 \cdot (0.5-n) + 0...$
9/16 ... 1	0	-	0.461	0.789	$5.411 \cdot (1-n) + 0...$	$5.031 \cdot (1-n) + 0...$
1 1/16 ... 1.5	0	-	0.461	0.789	$6.911 \cdot (1.5-n) + 0...$	$6.531 \cdot (1.5-n) + 0...$
1 9/16 ... 2	0	-	0.461	0.789	$7.411 \cdot (2-n) + 0...$	$7.031 \cdot (2-n) + 0...$
2 1/16 ... 2.5	0	-	0.461	0.789	$8.161 \cdot (2.5-n) + 0...$	$7.781 \cdot (2.5-n) + 0...$
2 9/16 ... 3	0	-	0.461	0.789	$8.661 \cdot (3-n) + 0...$	$8.281 \cdot (3-n) + 0...$
3 1/6 ... 4	0	-	0.461	0.789	$11.598 \cdot (4-n) + 0...$	$11.218 \cdot (4-n) + 0...$

Datasheet

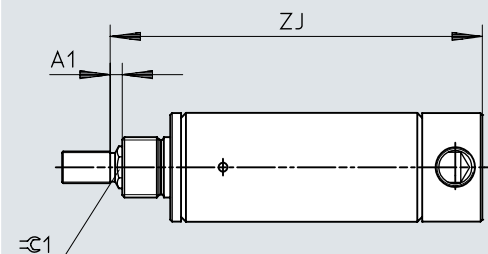
Dimensions

Download CAD data → www.festo.com

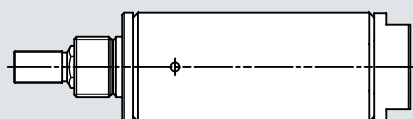
[S] Single-acting, pushing (piston rod retracted by spring force)

[-QNG] With protection against rotation; without mounting thread

[-QNGP4] With protection against rotation; without mounting thread; axial compressed air supply port



DPRA-N-Q- . . . - . . . - SNGP4



\emptyset [in]	A1	-C1
9/16	0.25	0.188
3/4	0.25	0.25
7/8	0.25	0.25
1 1/16	0.25	0.375
1 1/4	0.25	0.438
1 1/2	0.375	0.438

Datasheet

Formula for calculating the length Zj

The value 0... is to be selected for the formula depending on the cushioning and position sensing variants

00 = N (no cushioning)

01 = P (flexible cushioning rings/plates at both ends)

02 = A (for proximity switch)

03 = PA (flexible cushioning rings/plates at both ends and for proximity switch)

n = stroke length

Stroke [in]	00	01	02	03	Zj	[NGP4]
Piston ø 9/16						
1/16 ... 1	0	0.062	0.531	0.713	$1.811 + (1.625 * 1) - (1-n) + 0...$	$1.781 + (1.625 * 1) - (1-n) + 0...$
1 1/16 ... 2	0	0.062	0.531	0.713	$1.811 + (1.625 * 2) - (2-n) + 0...$	$1.781 + (1.625 * 2) - (2-n) + 0...$
2 1/16 ... 3	0	0.062	0.531	0.713	$1.811 + (1.625 * 3) - (3-n) + 0...$	$1.781 + (1.625 * 3) - (3-n) + 0...$
3 1/16 ... 4	0	0.062	0.531	0.713	$1.811 + (1.625 * 4) - (4-n) + 0...$	$1.781 + (1.625 * 4) - (4-n) + 0...$
4 1/16 ... 5	0	0.062	0.531	0.713	$1.811 + (1.625 * 5) - (5-n) + 0...$	$1.781 + (1.625 * 5) - (5-n) + 0...$
5 1/16 ... 6	0	0.062	0.531	0.713	$1.811 + (1.625 * 6) - (6-n) + 0...$	$1.781 + (1.625 * 6) - (6-n) + 0...$
Piston ø 3/4						
1/16 ... 1	0	0.125	0.688	0.89	$2.19 + (1.687 * 1) - (1-n) + 0...$	$1.75 + (1.687 * 1) - (1-n) + 0...$
1 1/16 ... 2	0	0.125	0.688	0.89	$2.19 + (1.687 * 2) - (2-n) + 0...$	$1.75 + (1.687 * 2) - (2-n) + 0...$
2 1/16 ... 3	0	0.125	0.688	0.89	$2.19 + (1.687 * 3) - (3-n) + 0...$	$1.75 + (1.687 * 3) - (3-n) + 0...$
3 1/16 ... 4	0	0.125	0.688	0.89	$2.19 + (1.687 * 4) - (4-n) + 0...$	$1.75 + (1.687 * 4) - (4-n) + 0...$
4 1/16 ... 5	0	0.125	0.688	0.89	$2.19 + (1.687 * 5) - (5-n) + 0...$	$1.75 + (1.687 * 5) - (5-n) + 0...$
5 1/16 ... 6	0	0.125	0.688	0.89	$2.19 + (1.687 * 6) - (6-n) + 0...$	$1.75 + (1.687 * 6) - (6-n) + 0...$
Piston ø 7/8						
1/16 ... 1	0	-	0.531	0.733	$2.374 + (1.562 * 1) - (1-n) + 0...$	$2.094 + (1.687 * 1) - (1-n) + 0...$
1 1/16 ... 2	0	-	0.531	0.733	$2.374 + (1.562 * 2) - (2-n) + 0...$	$2.094 + (1.687 * 2) - (2-n) + 0...$
2 1/16 ... 3	0	-	0.531	0.733	$2.374 + (1.562 * 3) - (3-n) + 0...$	$2.094 + (1.687 * 3) - (3-n) + 0...$
3 1/16 ... 4	0	-	0.531	0.733	$2.374 + (1.562 * 4) - (4-n) + 0...$	$2.094 + (1.687 * 4) - (4-n) + 0...$
4 1/16 ... 5	0	-	0.531	0.733	$2.374 + (1.562 * 5) - (5-n) + 0...$	$2.094 + (1.687 * 5) - (5-n) + 0...$
5 1/16 ... 6	0	-	0.531	0.733	$2.374 + (1.562 * 6) - (6-n) + 0...$	$2.094 + (1.687 * 6) - (6-n) + 0...$
Piston ø 1 1/16						
1/16 ... 1	0	0.125	0.562	0.765	$2.188 + (1.562 * 1) - (1-n) + 0...$	$1.938 + (1.562 * 1) - (1-n) + 0...$
1 1/16 ... 2	0	0.125	0.562	0.765	$2.188 + (1.562 * 2) - (2-n) + 0...$	$1.938 + (1.562 * 2) - (2-n) + 0...$
2 1/16 ... 3	0	0.125	0.562	0.765	$2.188 + (1.562 * 3) - (3-n) + 0...$	$1.938 + (1.562 * 3) - (3-n) + 0...$
3 1/16 ... 4	0	0.125	0.562	0.765	$2.188 + (1.562 * 4) - (4-n) + 0...$	$1.938 + (1.562 * 4) - (4-n) + 0...$
4 1/16 ... 5	0	0.125	0.562	0.765	$2.188 + (1.562 * 5) - (5-n) + 0...$	$1.938 + (1.562 * 5) - (5-n) + 0...$
5 1/16 ... 6	0	0.125	0.562	0.765	$2.188 + (1.562 * 6) - (6-n) + 0...$	$1.938 + (1.562 * 6) - (6-n) + 0...$
Piston ø 1 1/4						
1/16 ... 1	0	-	0.531	0.734	$2.716 + (1.812 * 1) - (1-n) + 0...$	$2.406 + (1.812 * 1) - (1-n) + 0...$
1 1/16 ... 2	0	-	0.531	0.734	$2.716 + (1.812 * 2) - (2-n) + 0...$	$2.406 + (1.812 * 2) - (2-n) + 0...$
2 1/16 ... 3	0	-	0.531	0.734	$2.716 + (1.812 * 3) - (3-n) + 0...$	$2.406 + (1.812 * 3) - (3-n) + 0...$
3 1/16 ... 4	0	-	0.531	0.734	$2.716 + (1.812 * 4) - (4-n) + 0...$	$2.406 + (1.812 * 4) - (4-n) + 0...$
4 1/16 ... 5	0	-	0.531	0.734	$2.716 + (1.812 * 5) - (5-n) + 0...$	$2.406 + (1.812 * 5) - (5-n) + 0...$
5 1/16 ... 6	0	-	0.531	0.734	$2.716 + (1.812 * 6) - (6-n) + 0...$	$2.406 + (1.812 * 6) - (6-n) + 0...$
Piston ø 1 1/2						
1/16 ... 1	0	-	0.438	0.75	$2.378 + (1.687 * 1) - (1-n) + 0...$	$2.188 + (1.687 * 1) - (1-n) + 0...$
1 1/16 ... 2	0	-	0.438	0.75	$2.378 + (1.687 * 2) - (2-n) + 0...$	$2.188 + (1.687 * 2) - (2-n) + 0...$
2 1/16 ... 3	0	-	0.438	0.75	$2.378 + (1.687 * 3) - (3-n) + 0...$	$2.188 + (1.687 * 3) - (3-n) + 0...$
3 1/16 ... 4	0	-	0.438	0.75	$2.378 + (1.687 * 4) - (4-n) + 0...$	$2.188 + (1.687 * 4) - (4-n) + 0...$
4 1/16 ... 5	0	-	0.438	0.75	$2.378 + (1.687 * 5) - (5-n) + 0...$	$2.188 + (1.687 * 5) - (5-n) + 0...$
5 1/16 ... 6	0	-	0.438	0.75	$2.378 + (1.687 * 6) - (6-n) + 0...$	$2.188 + (1.687 * 6) - (6-n) + 0...$

Round cylinders DPRA, single-acting

Datasheet

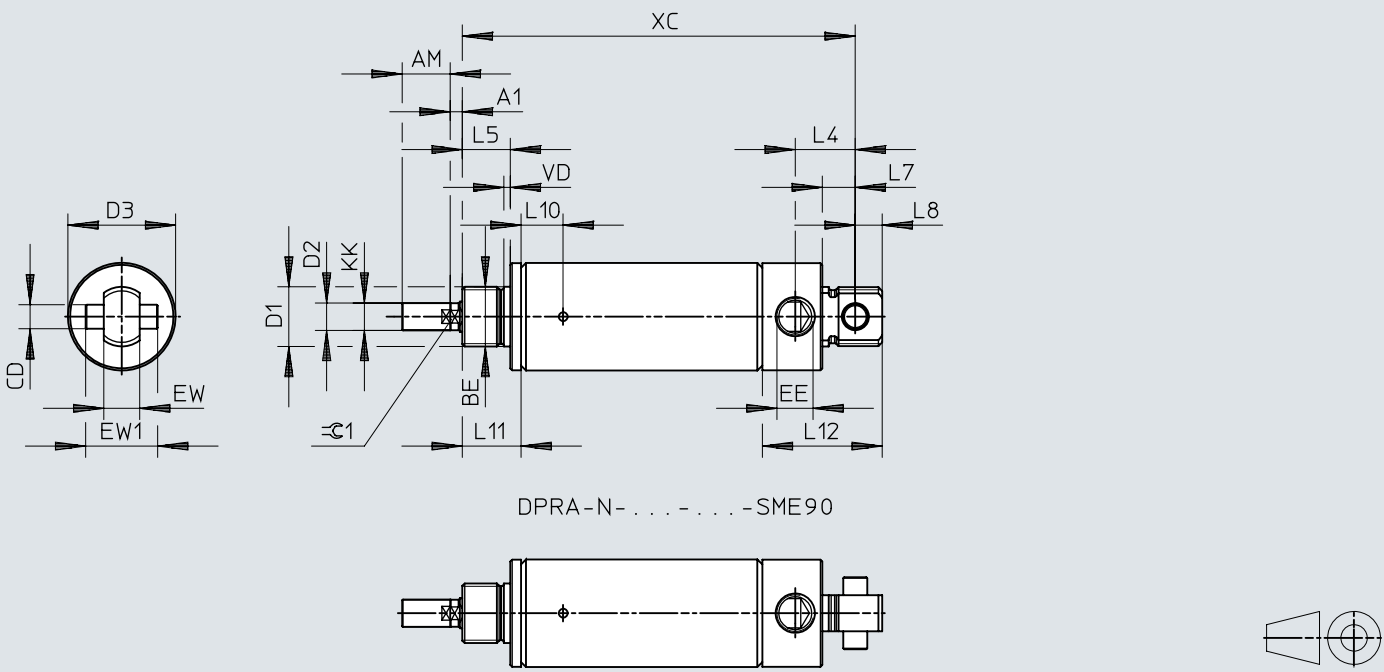
Dimensions

Download CAD data → www.festo.com

[S] Single-acting, pushing (piston rod retracted by spring force)

[ME] With trunnion flange

[ME90] Trunnion flange, rotated 90°



\emptyset [in]	A1	AM	BE	CD \emptyset	D1 \emptyset	D2 \emptyset	D3 \emptyset	EE	EW	EW1
3/4	0	0.5	1/2-20 UNF-2A	0.25	0.5	0.25	0.875	1/8 NPT	0.375	0.75
7/8	0	0.5	5/8-18 UNF-2A	0.25	0.624	0.25	0.938	1/8 NPT	0.375	0.75
1 1/16	0.125	0.5	5/8-18 UNF-2A	0.25	0.624	0.313	1.125	1/8 NPT	0.375	0.75
1 1/2	0.25	0.75	3/4-16 UNF-2A	0.375	0.749	0.438	1.563	1/8 NPT	0.625	1

\emptyset [in]	KK	L4	L5	L7	L8	L10	L11	L12	VD	=G1
3/4	1/4-28 UNF-2A	0.625	0.438	0.344	0.281	0.437	0.563	1.348	0.094	-
7/8	1/4-28 UNF-2A	0.625	0.5	0.344	0.281	0.35	0.75	1.23	0.067	-
1 1/16	5/16-24 UNF-2A	0.625	0.5	0.344	0.281	0.437	0.613	1.25	0.094	0.25
1 1/2	7/16-20 UNF-2A	0.813	0.625	0.5	0.375	0.437	0.438	1.5	0.094	0.375

Datasheet

Formula for calculating the length XC

The value 0... is to be selected for the formula depending on the cushioning and position sensing variants

00 = N (no cushioning)

01 = P (flexible cushioning rings/plates at both ends)

02 = A (for proximity switch)

03 = PA (flexible cushioning rings/plates at both ends and for proximity switch)

n = stroke length

Stroke [in]	00	01	02	03	XC
Piston ø 3/4					
1/16 ... 1	0	0.125	0.688	0.89	$2.281 + (1.687 * 1) - (1-n) + 0...$
1 1/16 ... 2	0	0.125	0.688	0.89	$2.281 + (1.687 * 2) - (2-n) + 0...$
2 1/16 ... 3	0	0.125	0.688	0.89	$2.281 + (1.687 * 3) - (3-n) + 0...$
3 1/16 ... 4	0	0.125	0.688	0.89	$2.281 + (1.687 * 4) - (4-n) + 0...$
4 1/16 ... 5	0	0.125	0.688	0.89	$2.281 + (1.687 * 5) - (5-n) + 0...$
5 1/16 ... 6	0	0.125	0.688	0.89	$2.281 + (1.687 * 6) - (6-n) + 0...$
Piston ø 7/8					
1/16 ... 1	0	-	0.531	0.733	$2.469 + (1.562 * 1) - (1-n) + 0...$
1 1/16 ... 2	0	-	0.531	0.733	$2.469 + (1.562 * 2) - (2-n) + 0...$
2 1/16 ... 3	0	-	0.531	0.733	$2.469 + (1.562 * 3) - (3-n) + 0...$
3 1/16 ... 4	0	-	0.531	0.733	$2.469 + (1.562 * 4) - (4-n) + 0...$
4 1/16 ... 5	0	-	0.531	0.733	$2.469 + (1.562 * 5) - (5-n) + 0...$
5 1/16 ... 6	0	-	0.531	0.733	$2.469 + (1.562 * 6) - (6-n) + 0...$
Piston ø 1 1/16					
1/16 ... 1	0	0.125	0.562	0.765	$2.531 + (1.562 * 1) - (1-n) + 0...$
1 1/16 ... 2	0	0.125	0.562	0.765	$2.531 + (1.562 * 2) - (2-n) + 0...$
2 1/16 ... 3	0	0.125	0.562	0.765	$2.531 + (1.562 * 3) - (3-n) + 0...$
3 1/16 ... 4	0	0.125	0.562	0.765	$2.531 + (1.562 * 4) - (4-n) + 0...$
4 1/16 ... 5	0	0.125	0.562	0.765	$2.531 + (1.562 * 5) - (5-n) + 0...$
5 1/16 ... 6	0	0.125	0.562	0.765	$2.531 + (1.562 * 6) - (6-n) + 0...$
Piston ø 1 1/2					
1/16 ... 1	0	-	0.438	0.765	$3.125 + (1.687 * 1) - (1-n) + 0...$
1 1/16 ... 2	0	-	0.438	0.765	$3.125 + (1.687 * 2) - (2-n) + 0...$
2 1/16 ... 3	0	-	0.438	0.765	$3.125 + (1.687 * 3) - (3-n) + 0...$
3 1/16 ... 4	0	-	0.438	0.765	$3.125 + (1.687 * 4) - (4-n) + 0...$
4 1/16 ... 5	0	-	0.438	0.765	$3.125 + (1.687 * 5) - (5-n) + 0...$
5 1/16 ... 6	0	-	0.438	0.765	$3.125 + (1.687 * 6) - (6-n) + 0...$

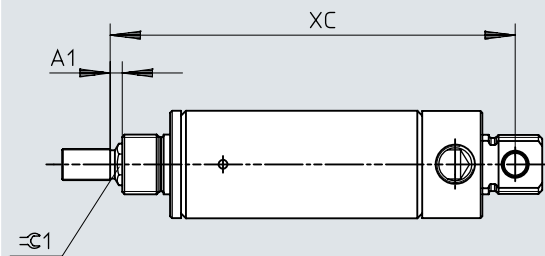
Round cylinders DPRA, single-acting

Datasheet

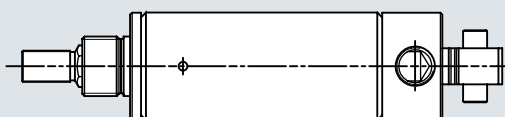
Dimensions

Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
[-QME] With protection against rotation; trunnion flange, rotated 90°



DPRA-N-Q- . . . - . . . -SME90



∅	A1	=C1
[in]		
3/4	0.25	0.25
7/8	0.25	0.25
1 1/16	0.25	0.375
1 1/2	0.375	0.438

Datasheet

Formula for calculating the length XC

The value 0... is to be selected for the formula depending on the cushioning and position sensing variants

00 = N (no cushioning)

01 = P (flexible cushioning rings/plates at both ends)

02 = A (for proximity switch)

03 = PA (flexible cushioning rings/plates at both ends and for proximity switch)

n = stroke length

Stroke [in]	00	01	02	03	XC
Piston Ø 3/4					
1/16 ... 1	0	0.125	0.688	0.89	$2.531+(1.687*1)-(1-n)+0...$
1 1/16 ... 2	0	0.125	0.688	0.89	$2.531+(1.687*2)-(2-n)+0...$
2 1/16 ... 3	0	0.125	0.688	0.89	$2.531+(1.687*3)-(3-n)+0...$
3 1/16 ... 4	0	0.125	0.688	0.89	$2.531+(1.687*4)-(4-n)+0...$
4 1/16 ... 5	0	0.125	0.688	0.89	$2.531+(1.687*5)-(5-n)+0...$
5 1/16 ... 6	0	0.125	0.688	0.89	$2.531+(1.687*6)-(6-n)+0...$
Piston Ø 7/8					
1/16 ... 1	0	-	0.531	0.733	$2.719+(1.562*1)-(1-n)+0...$
1 1/16 ... 2	0	-	0.531	0.733	$2.719+(1.562*2)-(2-n)+0...$
2 1/16 ... 3	0	-	0.531	0.733	$2.719+(1.562*3)-(3-n)+0...$
3 1/16 ... 4	0	-	0.531	0.733	$2.719+(1.562*4)-(4-n)+0...$
4 1/16 ... 5	0	-	0.531	0.733	$2.719+(1.562*5)-(5-n)+0...$
5 1/16 ... 6	0	-	0.531	0.733	$2.719+(1.562*6)-(6-n)+0...$
Piston Ø 1 1/16					
1/16 ... 1	0	0.125	0.562	0.765	$2.781+(1.562*1)-(1-n)+0...$
1 1/16 ... 2	0	0.125	0.562	0.765	$2.781+(1.562*2)-(2-n)+0...$
2 1/16 ... 3	0	0.125	0.562	0.765	$2.781+(1.562*3)-(3-n)+0...$
3 1/16 ... 4	0	0.125	0.562	0.765	$2.781+(1.562*4)-(4-n)+0...$
4 1/16 ... 5	0	0.125	0.562	0.765	$2.781+(1.562*5)-(5-n)+0...$
5 1/16 ... 6	0	0.125	0.562	0.765	$2.781+(1.562*6)-(6-n)+0...$
Piston Ø 1 1/2					
1/16 ... 1	0	-	0.438	0.765	$3.25+(1.687*1)-(1-n)+0...$
1 1/16 ... 2	0	-	0.438	0.765	$3.25+(1.687*2)-(2-n)+0...$
2 1/16 ... 3	0	-	0.438	0.765	$3.25+(1.687*3)-(3-n)+0...$
3 1/16 ... 4	0	-	0.438	0.765	$3.25+(1.687*4)-(4-n)+0...$
4 1/16 ... 5	0	-	0.438	0.765	$3.25+(1.687*5)-(5-n)+0...$
5 1/16 ... 6	0	-	0.438	0.765	$3.25+(1.687*6)-(6-n)+0...$

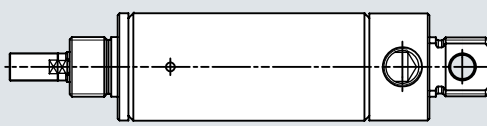
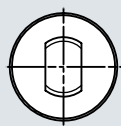
Round cylinders DPRA, single-acting

Datasheet

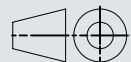
Dimensions

Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
- [U] With swivelling rod eye
- [U90] With swivelling rod eye, rotated 90°
- [-QU] With protection against rotation; with swivelling rod eye
- [-QU90] With protection against rotation; with swivelling rod eye, rotated 90°



DPRA-N- . . . - . . . -SU90

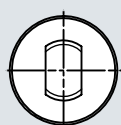


\emptyset [in]		CD \emptyset		
3/4	0.25	0.25	0.25	0.25
1 1/16	0.25	0.25	0.25	0.25
1 1/4	0.251	0.251	0.251	0.251
1 1/2	0.375	0.375	0.375	0.375
1 3/4	0.376	0.376	-	-

Dimensions

Download CAD data → www.festo.com

- [S] Single-acting, pushing (piston rod retracted by spring force)
- [UB] With swivelling rod eye and bearing sleeve
- [UB90] With swivelling rod eye and bearing sleeve, rotated 90°



DPRA-N- . . . - . . . -SUB90



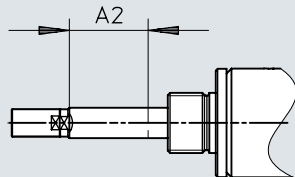
\emptyset [in]		CD1 \emptyset	[UB90]
9/16	0.157	0.157	
3/4	0.25		-
7/8	0.25		-
1 1/16	0.25		-
1 1/4	0.251		-
1 1/2	0.375		-
1 3/4	0.376		-
2	0.375		0.375

Datasheet

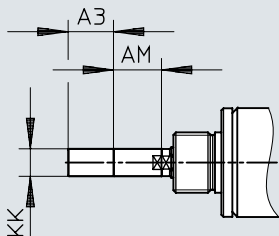
Dimensions

Download CAD data → www.festo.com

[...NE] Piston rod extension



[...NL] Piston rod thread extension



\varnothing [in]	A2 [...NE]	A3	AM	KK
9/16	1/16 ... 6	1/16 ... 6	0.5	10-32 UNF-2A
3/4	1/16 ... 6	1/16 ... 6	0.5	1/4-28 UNF-2A
7/8	1/16 ... 6	1/16 ... 6	0.5	1/4-28 UNF-2A
1 1/16	1/16 ... 6	1/16 ... 6	0.5	5/16-24 UNF-2A
1 1/4	1/16 ... 6	1/16 ... 6	0.75	7/16-24 UNF-2A
1 1/2	1/16 ... 6	1/16 ... 6	0.75	7/16-24 UNF-2A
1 3/4	1/16 ... 6	1/16 ... 6	0.875	1/2-20 UNF-2A
2	1/16 ... 6	1/16 ... 6	0.875	1/2-20 UNF-2A

Round cylinders DPRA, single-acting

Ordering data

[S] Single-acting, pushing (piston rod retracted by spring force)			
[NGP4] Without mounting thread, axial compressed air supply port			
Piston Ø	Stroke	Part no.	Type
3/4"	1"	8217836	DPRA-N-3/4"-1-SNP4-N
1 1/16"		8217851	DPRA-N-1 1/16"-1-SNP4-N
[S] Single-acting, pushing (piston rod retracted by spring force)			
[ME] With trunnion flange			
Piston Ø	Stroke	Part no.	Type
3/4"	1"	8217837	DPRA-N-3/4"-1-SME-N
1 1/16"		8217841	DPRA-N-1 1/16"-1-SME-N

Ordering data – Modular product system

Ordering table											
Piston Ø	9/16	3/4	7/8	1 1/16	1 1/4	Conditions	Code	Enter code			
Module no.	8180567	8109549	8180568	8109550	8109551						
Series	Round cylinder, single-acting						DPRA	DPRA			
System of units	Imperial						-N				
Protection against rotation	None						-Q				
Piston Ø	9/16"	3/4"	7/8"	1 1/16"	1 1/4"		-..."				
Stroke	0.0625 ... 6"						-..."				
Function	Single-acting, pulling (piston rod advanced by spring force)					[4]	-P				
	Single-acting, pushing (piston rod retracted by spring force)					[5]	-S				
Piston rod type	At one end										
Type of bearing cover	With mounting thread										
Type of end cap	-	With swivelling rod eye	-	With swivelling rod eye		[1]	U				
	-	With trunnion flange			-	[1]	ME				
	Without mounting thread						NG				
	With swivelling rod eye and bearing sleeve					[1]	UB				
	-				With swivelling rod eye, rotated 90°	[1]	U90				
	-	Trunnion flange, rotated 90°			-	[1]	ME90				
	With swivelling rod eye and bearing sleeve, rotated 90°	-				[1]	UB90				
Compressed air supply port	Lateral										
	Axial					[7]	P4				
Cushioning	No cushioning						-N				
	Elastic cushioning rings/plates at both ends					[2]	-P				
Position sensing	None										
	Via proximity switch					[2]	A				
Corrosion protection	Standard										
Temperature range	Standard -5 ... +165 °F										
	-40 ... +225 °F					[2]	-T3				
	+32 ... +300 °F					[2][3]	-T4				
Piston rod extension	None										
	0 ... 6 inch						-...NE				
Piston rod thread extension	None										
	0 ... 6 inch					[6]	-...NL				

[1] U, ME, UB, U90, UB90 Not with P4

[2] Cushioning P, A, T3, T4 Not with U90, UB90, ME90

[3] T4 Not with A, cushioning P

[4] Function P Not with Q

[5] Function S Mandatory with Q

[6] ...NL Not with ...NE

[7] P4 Not with function P
Mandatory with NG if function S and cushioning P or A or T4 selected

Ordering data – Modular product system

Ordering table					
Piston ø	1 1/2	1 3/4	2	Conditions	Code
Module no.	8109552	8109553	8109554		
Series	Round cylinder, single-acting			DPRA	DPRA
System of units	Imperial			-N	
Protection against rotation	None			-Q	
Piston ø	1 1/2"	1 3/4"	2"		-..."
Stroke	0.0625 ... 6"		0.0625 ... 4"		-..."
Function	Single-acting, pulling (piston rod advanced by spring force)		[4]	-P	
	Single-acting, pushing (piston rod retracted by spring force)		[5]	-S	
Piston rod type	At one end				
Type of bearing cover	With mounting thread				
Type of end cap	With swivelling rod eye	-	[1]	U	
	With trunnion flange	-	[1]	ME	
	Without mounting thread		[8]	NG	
	With swivelling rod eye and bearing sleeve		[1][8]	UB	
	-	With swivelling rod eye, rotated 90°	-	[1]	U90
	Trunnion flange, rotated 90°	-	[1]	ME90	
	-		[1][8]	UB90	
Compressed air supply port	Lateral				
	Axial		[7]	P4	
Cushioning	No cushioning			-N	
	Elastic cushioning rings/plates at both ends		[2]	-P	
Position sensing	None				
	Via proximity switch		[2]	A	
Corrosion protection	Standard				
Temperature range	Standard -5 ... +165 °F				
	-40 ... +225 °F		[2]	-T3	
	+32 ... +300 °F		[2][3]	-T4	
Piston rod extension	None				
	0 ... 6 inch			-...NE	
Piston rod thread extension	None				
	0 ... 6 inch		[6]	-...NL	

[1] U, ME, UB, U90, ME90, UB90 Not with P4

[2] Cushioning P, A, T3, T4 Not with U90, UB90, ME90

[3] T4 Not with A, cushioning P

[4] Function P Not with Q

Only with piston diameter 1 3/4" if NG selected

Mandatory with Q

[5] Function S Not with ...NE

[6] ...NL Not with function P

Mandatory with NG if function S and cushioning P or A or T4 selected

[7] P4 Mandatory with piston diameter 2" with piston rod type at one end

Mandatory with piston diameter 2" with piston rod type at one end

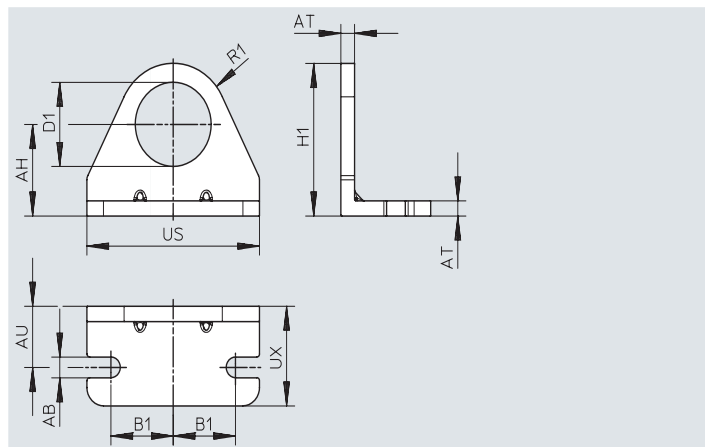
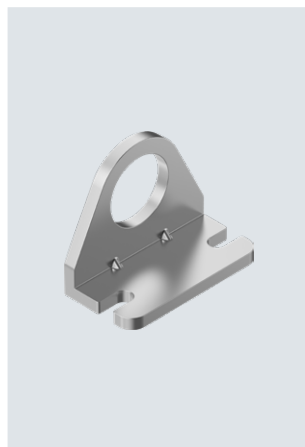
Round cylinders DPRA

Accessories

Foot mounting DAMH-C6

Material:
Mounting: Steel
(galvanised or nickel-plated)

RoHS-compliant
LABS (PWIS) conformity:
VDMA24364-Zone III



Dimensions and ordering data

For Ø [in]	AB	AH	AT	AU	B1	D1 +0.002	H1	R1	US	UX	Part no.	Type
9/16	0.2	0.563	0.94	0.38	0.5	0.438	0.83	0.38	1.38	0.69	8180570	DAMH-C6-9/16"-1
3/4 ¹⁾ ; 7/8; 1 1/16	0.26	0.813	0.125	0.56	0.75	0.626	1.38	0.56	1.88	1	8109921	DAMH-C6-1 1/16"-1
3/4 ²⁾	0.2	0.688	0.94	0.44	0.63	0.501	1.09	0.41	1.63	0.75	8109922	DAMH-C6-3/4"-1
1 1/4; 1 1/2	0.28	1	0.125	0.75	0.94	0.751	1.75	0.75	2.5	1.5	8109923	DAMH-C6-1 1/2"-1
1 3/4	0.34	1.250	0.188	0.88	1.13	1.032	2.13	0.91	3	1.5	8109924	DAMH-C6-1 3/4"-1
2	0.34	1.5	0.25	1	1.13	1.376	2.5	1	3.13	1.63	8109925	DAMH-C6-2"-1
2 1/2	0.34	1.75	0.25	1	1.44	1.501	3	1.25	3.75	1.63	8109926	DAMH-C6-2 1/2"-1
3	0.34	1.89	0.25	1	1.75	1.626	3.14	1.25	4.38	1.63	8180572	DAMH-C6-3"-1

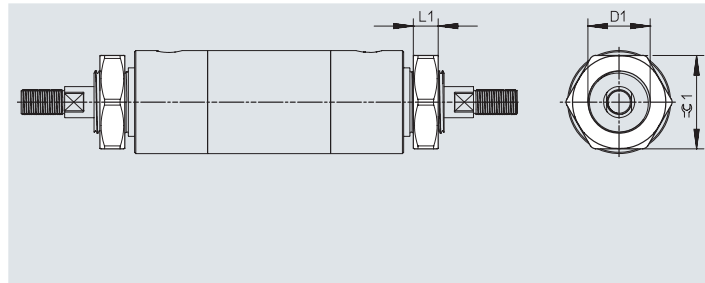
1) For mounting on the end cap

2) For mounting on the bearing cap

Hex nut DAMD

Material:
Nut: Steel (galvanised or nickel-plated)

RoHS-compliant
LABS (PWIS) conformity: VDMA24364-Zone III



Dimensions and ordering data

For Ø [in]	D1	L1	=C1	Part no.	Type
9/16	7/16-20 UNF-2B	0.25	0.687	8180576	DAMD-N-U716
3/4	1/2-20 UNF-2B	0.31	0.75	8109934	DAMD-N-U1/2
3/4; 7/8; 1 1/16	5/8-18 UNF-2B	0.38	0.938	8109935	DAMD-N-U58
1 1/4; 1 1/2	3/4-16 UNF-2B	0.42	1.125	8109936	DAMD-N-U34
1 3/4	1-14 UNF-2B	0.55	1.5	8109937	DAMD-N-U1S
2	1 1/4-12 UNF-2B	0.5	1.875	8109938	DAMD-N-U114
2 1/2	1 3/8-12 UNF-2B	0.5	2.062	8109939	DAMD-N-138
3	1 1/2-12 UNF-2B	0.5	2.25	8180577	DAMD-N-U112

Accessories

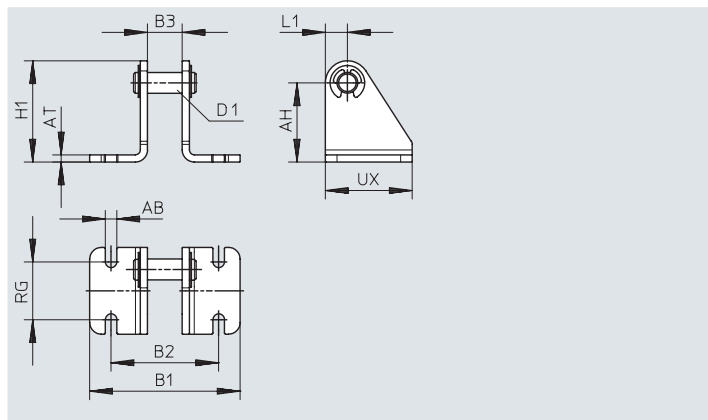
Clevis foot DAMC-C6-....-B

Material:

Clevis foot: Steel
(galvanised or nickel-plated)
Bolt: Steel
(galvanised or nickel-plated)
Lock: Steel
(galvanised or nickel-plated)

RoHS-compliant

LABS (PWIS) conformity:
VDMA24364-Zone III



Dimensions and ordering data

For ø [in]	AB	AH	AT	B1	B2	B3	D1 ø	H1	L1	RG	UX	Part no.	Type
9/16	0.2	0.56	0.63	1.34	0.9	0.34	0.157	0.77	0.2	0.5	0.5	8180573	DAMC-C6-9/16"-B
3/4; 1 1/16	0.26	0.88	0.125	2	1.25	0.38	0.25	1.19	0.31	0.75	1.13	8109927	DAMC-C6-1 1/16"-B
1 3/4	0.26	1.38	0.250	2.88	2	0.63	0.375	1.75	0.38	1	1.5	8109928	DAMC-C6-1 3/4"-B
1 1/4	0.26	0.88	0.125	2.12	1.38	0.5	0.25	1.19	0.31	0.75	1.13	8109929	DAMC-C6-1 1/4"-B
2; 2 1/2	0.26	1.38	0.250	3	2.13	0.75	0.375	1.75	0.38	1	1.5	8109930	DAMC-C6-2"-B
3	0.26	1.75	0.25	3.88	2.63	0.88	0.5	2.25	0.5	1.25	1.75	8180575	DAMC-C6-3"-B

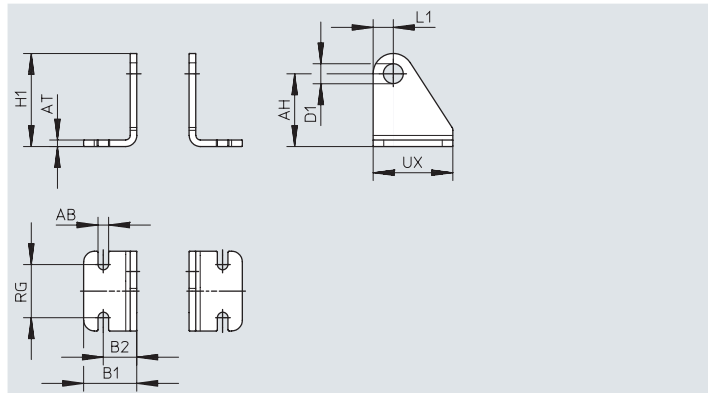
Clevis foot DAMC-C6-....-D

Material:

Clevis foot: Steel
(galvanised or nickel-plated)

RoHS-compliant

LABS (PWIS) conformity:
VDMA24364-Zone III



Dimensions and ordering data

For ø [in]	AB	AH	AT	B1	B2	D1 ø	H1	L1	RG	UX	Part no.	Type
3/4 ¹⁾ ; 7/8 ¹⁾ ; 1 1/16 ¹⁾	0.26	0.88	0.125	0.81	0.44	0.25	1.19	0.31	0.75	1.13	8109931	DAMC-C6-3/4"-D
1 1/2 ¹⁾	0.26	1.38	0.125	1	0.63	0.375	1.75	0.38	1	1.5	8109932	DAMC-C6-1 1/2"-D
3/4 ²⁾ ; 1 1/16 ²⁾ ; 1 1/2 ²⁾	0.26	1.38	0.25	1.13	0.69	0.5	1.75	0.38	1	1.5	8109933	DAMC-C6-1 1/16"-D

1) For mounting on the end cap with trunnion flange

2) For mounting on the bearing cap with trunnion flange

Accessories

Rod clevis DARC-C6

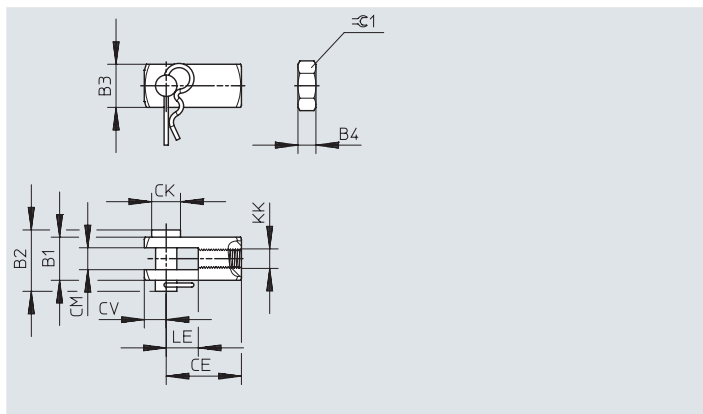
Material:

Rod clevis: Steel
(galvanised or nickel-plated)
Bolt: Steel
(galvanised or nickel-plated)
Lock: Steel
(galvanised or nickel-plated)

RoHS-compliant

LABS (PWIS) conformity:

VDMA24364-Zone III



Dimensions and ordering data

For ø [in]	B1	B2	B3	B4	CE	CK	CM	CV	KK	LE	=G1	Part no.	Type
9/16	0.38	0.62	0.38	0.13	0.75	0.188	0.19	0.19	10-32 UNF-2B	0.37	0.375	8180578	DARC-C6-U10
3/4; 7/8	0.5	0.77	0.5	0.16	0.94	0.25	0.25	0.25	1/4-28 UNF-2B	0.43	0.44	8109940	DARC-C6-U14
1 1/16	0.5	0.77	0.5	0.19	0.94	0.25	0.25	0.25	5/16-24 UNF-2B	0.43	0.5	8109941	DARC-C6-U516
1 1/4; 1 1/2	0.75	1.06	0.75	0.25	1.31	0.375	0.38	0.38	7/16-20 UNF-2B	0.56	0.69	8109942	DARC-C6-U716
1 3/4; 2; 2 1/2	0.75	1.06	0.75	0.25	1.31	0.375	0.38	0.38	1/2-20 UNF-2B	0.56	0.75	8109943	DARC-C6-U12
3	1	2.75	1	0.39	2.25	0.5	0.5	0.5	5/8-18 UNF-2B	1	0.938	8180580	DARC-C6-U58

Sensor bracket SAMH-FB-SH

For proximity switch SDBF-FBS

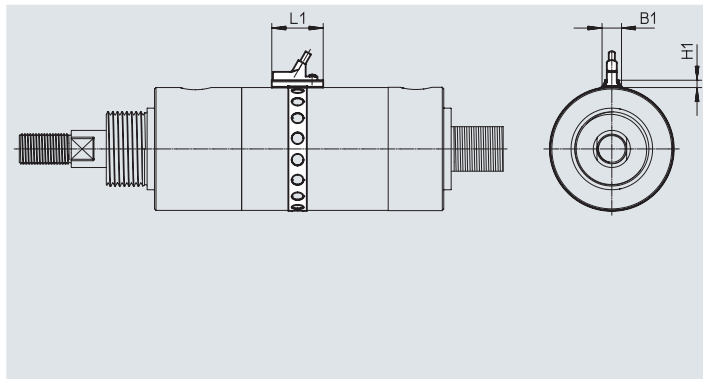
Material:

Mounting: High-alloy stainless steel
Screw: Steel
(galvanised or nickel-plated)

RoHS-compliant

LABS (PWIS) conformity:

VDMA24364-Zone III



Dimensions and ordering data

For ø [in]	B1	H1	L1	Part no.	Type
3/4; 1 1/16 ... 2 1/2	0.36	0.26	0.79	8109945	SAMH-FB-SH

Accessories

Sensor bracket SAMH-FB-4-SH

For proximity switch SDBF-FES

Material:

Mounting: High-alloy stainless steel

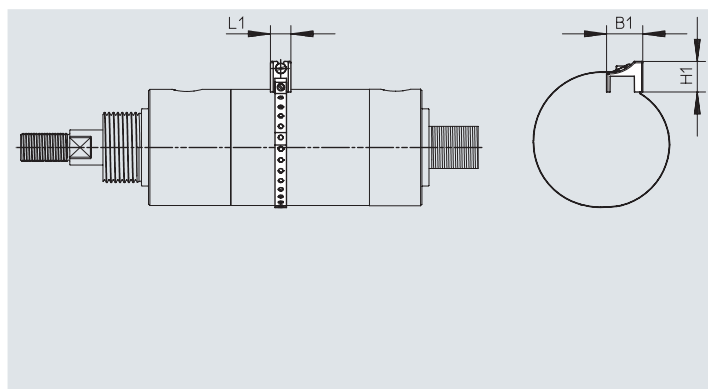
Screw: Steel

(galvanised or nickel-plated)

RoHS-compliant

LABS (PWIS) conformity:

VDMA24364-Zone III



Dimensions and ordering data

For Ø [in]	B1	H1	L1	Part no.	Type
9/16 ... 3	0.79	0.67	0.45	8182282	SAMH-FB-4-SH

Ordering data – Proximity switch with dovetail slot, magneto-resistive

For Ø [in]	Type of mounting	Switching out- put	Electrical connection	Part no.	Type	Datasheets → Internet: sdbf
---------------	------------------	-----------------------	-----------------------	----------	------	-----------------------------

N/O contact

	9/16; 3/4; 1 1/16 ... 3	Can be integrated into sen- sor bracket SAMH-FB-SH	PNP	Cable, 3-core	8106575	SDBF-FBS-1L-PU-K-9-N-LE
				Plug M8x1, 3-pin	8106576	SDBF-FBS-1L-PU-K-0.5-N-M8
	9/16 ... 3	Can be integrated into sen- sor bracket SAMH-FB-4-SH	NPN	Cable, 3-core	8106577	SDBF-FBS-1L-NU-K-9-N-LE
				Plug M8x1, 3-pin	8106578	SDBF-FBS-1L-NU-K-0.5-N-M8

Ordering data – Proximity switch block design, magneto-resistive

For Ø [in]	Type of mounting	Switching out- put	Electrical connection	Part no.	Type	Datasheets → Internet: sdbf
---------------	------------------	-----------------------	-----------------------	----------	------	-----------------------------

N/O contact

	9/16 ... 3	Can be integrated into sen- sor bracket SAMH-FB-4-SH	PNP	Cable, 3-core	8182046	SDBF-FES-1L-PU-K-9-N-LE
				Plug M8x1, 3-pin	8182048	SDBF-FES-1L-PU-K-N-M8
	9/16 ... 3	Can be integrated into sen- sor bracket SAMH-FB-4-SH	NPN	Cable, 3-core	8182047	SDBF-FES-1L-NU-K-9-N-LE
				Plug M8x1, 3-pin	8182049	SDBF-FES-1L-NU-K-N-M8

Ordering data – Mounting kits for proximity switches SMT/SDBT

Designation	For Ø [in]	Part no.	Type	Datasheets → Internet: smbr
-------------	---------------	----------	------	-----------------------------

Mounting kit SMBR-8

	9/16 ... 3	538937	SMBR-8-8/100-S6
--	------------	--------	-----------------

Ordering data – Proximity switch for T-slot, magneto-resistive

For Ø [in]	Type of mounting	Switching out- put	Electrical connection	Part no.	Type	Datasheets → Internet: smt
---------------	------------------	-----------------------	-----------------------	----------	------	----------------------------

N/O contact

	9/16 ... 3	Can be integrated in mount- ing kit SMBR-8-8/100-S6	PNP	Cable, 3-core	574335	SMT-8M-A-PS-24V-E-2.5-OE
				Cable, 3-core	574336	SMT-8M-A-PS-24V-E-5.0-OE
	9/16 ... 3	Can be integrated in mount- ing kit SMBR-8-8/100-S6	NPN	Plug M8x1, 3-pin	574334	SMT-8M-A-PS-24V-E-0.3-M8D
				Cable, 3-core	574338	SMT-8M-A-NS-24V-E-2.5-OE
				Plug M8x1, 3-pin	574339	SMT-8M-A-NS-24V-E-0.3-M8D

Accessories

Ordering data – Proximity switch for T-slot, magnetic Hall						Datasheets → Internet: sdbt
For Ø [in]	Type of mounting	Switching output	Electrical connection	Part no.	Type	
N/O or N/C contact, switchable						
	9/16 ... 3	Can be integrated in mounting kit SMBR-8-8/100-S6	PNP, can be switched to NPN	Cable, 3-core Cable, 3-core Plug M8x1, 3-pin	8059122 8059121 8059120	SDBT-MSX-1L-PU-E-5-N-LE SDBT-MSX-1L-PU-E-2.5-N-LE SDBT-MSX-1L-PU-E-0.3-N-M8
			NPN, can be switched to PNP	Cable, 3-core Cable, 3-core Plug M8x1, 3-pin	8059125 8059124 8059123	SDBT-MSX-1L-NU-E-5-N-LE SDBT-MSX-1L-NU-E-2.5-N-LE SDBT-MSX-1L-NU-E-0.3-N-M8
Ordering data – Connecting cables						Datasheets → Internet: nebu
Electrical connection, left	Electrical connection, right	Cable length [m]	Part no.	Type		
	Straight socket, M8x1, 3-pin	Cable, open end, 3-core	2.5 5	541333 541334	NEBU-M8G3-K-2.5-LE3 NEBU-M8G3-K-5-LE3	
	Angled socket, M8x1, 3-pin	Cable, open end, 3-core	2.5 5	541338 541341	NEBU-M8W3-K-2.5-LE3 NEBU-M8W3-K-5-LE3	
Ordering data						
For Ø [in]	Description	Part no.	Type			
One-way flow control valve GRLA						
	9/16 ... 1 1/2 1 3/4 ... 3	For regulating speed		534658 534663	GRLA-1/8-QB-1/4-U GRLA-1/4-QB-3/8-U	Datasheets → Internet: grla
Push-in fitting, straight						Datasheets → Internet: qb
	9/16 ... 1 1/2 1 3/4 ... 3	For connecting tubing with standard O.D.		533273 567773 533278 567771	QB-1/8-1/4-U QB-1/8-3/8-U QB-1/4-3/8-U QB-1/4-1/2-U	
Push-in fitting, angled						Datasheets → Internet: qbl
	9/16 ... 1 1/2 1 3/4 ... 3	For connecting tubing with standard O.D.		533292 567777 533297 567775	QBL-1/8-1/4-U QBL-1/8-3/8-U QBL-1/4-3/8-U QBL-1/4-1/2-U	