

## Minicylinders - Series 16 - 23 - 24 - 25

Product code: 24N2A16A040V

Datasheet creation date: 07/03/2025 18:07

Check the most updated document online 3 click here









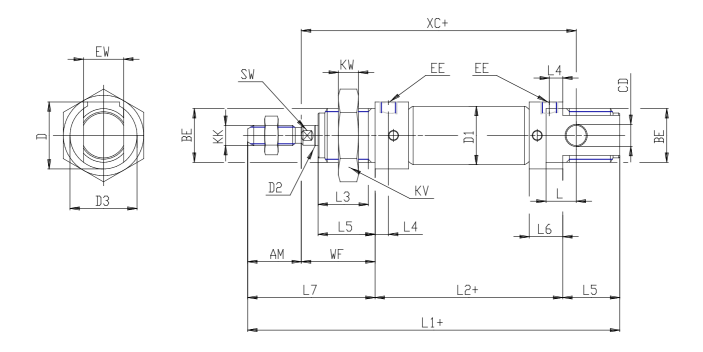


## TECHNICAL DATA

Series (mm)	24
Bore (mm)	16
Version	N = standard
Operation	2 = double acting
Materials	A = rolled stainless steel stem - stainless steel jacket
Construction	A = ring nut V + stem nut U
Stroke type	standard
Stroke (mm)	40
Rod seals material	V = FKM rod seal
Extended rod (mm)	0

## Minicylinders - Series 16 - 23 - 24 - 25

Product code: 24N2A16A040V



## DIMENSIONS

KW (mm)       8         BE       M16x1,5         KK       M6x1         ØCD (mm)       6         D1 (mm)       18.0         EE       M5         ØD2 (mm)       6         L1 (mm)       151.0         XC (mm)       122         L2 (mm)       96.0         AM (mm)       16         L3 (mm)       15         L4 (mm)       4.0         L5 (mm)       17         L (mm)       9         WF (mm)       22         L6 (mm)       10         L7 (mm)       38         KV (mm)       24         SW (mm)       5         D (mm)       20.5	FIAL (mans)	12
BE       M16x1,5         KK       M6x1         ØCD (mm)       6         D1 (mm)       18.0         EE       M5         ØD2 (mm)       6         L1 (mm)       151.0         XC (mm)       122         L2 (mm)       96.0         AM (mm)       16         L3 (mm)       15         L4 (mm)       4.0         L5 (mm)       17         L (mm)       9         WF (mm)       22         L6 (mm)       10         L7 (mm)       38         KV (mm)       24         SW (mm)       5         D (mm)       20.5	EW (mm)	·-
KK       M6x1         ØCD (mm)       6         D1 (mm)       18.0         EE       M5         ØD2 (mm)       6         L1 (mm)       151.0         XC (mm)       122         L2 (mm)       96.0         AM (mm)       16         L3 (mm)       15         L4 (mm)       4.0         L5 (mm)       17         L (mm)       9         WF (mm)       22         L6 (mm)       10         L7 (mm)       38         KV (mm)       24         SW (mm)       5         D (mm)       20.5	KW (mm)	8
ØCD (mm)       6         D1 (mm)       18.0         EE       M5         ØD2 (mm)       6         L1 (mm)       151.0         XC (mm)       122         L2 (mm)       96.0         AM (mm)       16         L3 (mm)       15         L4 (mm)       4.0         L5 (mm)       17         L (mm)       9         WF (mm)       22         L6 (mm)       10         L7 (mm)       38         KV (mm)       24         SW (mm)       5         D (mm)       20.5	BE	M16x1,5
D1 (mm)       18.0         EE       M5         ØD2 (mm)       6         L1 (mm)       151.0         XC (mm)       122         L2 (mm)       96.0         AM (mm)       16         L3 (mm)       15         L4 (mm)       4.0         L5 (mm)       17         L (mm)       9         WF (mm)       22         L6 (mm)       10         L7 (mm)       38         KV (mm)       24         SW (mm)       5         D (mm)       20.5	KK	M6x1
EE       M5         ØD2 (mm)       6         L1 (mm)       151.0         XC (mm)       122         L2 (mm)       96.0         AM (mm)       16         L3 (mm)       15         L4 (mm)       4.0         L5 (mm)       17         L (mm)       9         WF (mm)       22         L6 (mm)       10         L7 (mm)       38         KV (mm)       24         SW (mm)       5         D (mm)       20.5	ØCD (mm)	6
ØD2 (mm)       6         L1 (mm)       151.0         XC (mm)       122         L2 (mm)       96.0         AM (mm)       16         L3 (mm)       15         L4 (mm)       4.0         L5 (mm)       17         L (mm)       9         WF (mm)       22         L6 (mm)       10         L7 (mm)       38         KV (mm)       24         SW (mm)       5         D (mm)       20.5	D1 (mm)	18.0
L1 (mm) 151.0  XC (mm) 122  L2 (mm) 96.0  AM (mm) 16  L3 (mm) 15  L4 (mm) 4.0  L5 (mm) 17  L (mm) 9  WF (mm) 22  L6 (mm) 10  L7 (mm) 38  KV (mm) 38  KV (mm) 5  D (mm) 20.5	EE	M5
XC (mm)       122         L2 (mm)       96.0         AM (mm)       16         L3 (mm)       15         L4 (mm)       4.0         L5 (mm)       17         L (mm)       9         WF (mm)       22         L6 (mm)       10         L7 (mm)       38         KV (mm)       24         SW (mm)       5         D (mm)       20.5	ØD2 (mm)	6
L2 (mm) 96.0  AM (mm) 16  L3 (mm) 15  L4 (mm) 4.0  L5 (mm) 17  L (mm) 9  WF (mm) 22  L6 (mm) 10  L7 (mm) 38  KV (mm) 24  SW (mm) 5  D (mm) 20.5	L1 (mm)	151.0
AM (mm) 16 L3 (mm) 15 L4 (mm) 4.0 L5 (mm) 17 L (mm) 9 WF (mm) 22 L6 (mm) 10 L7 (mm) 38 KV (mm) 24 SW (mm) 5 D (mm) 20.5	XC (mm)	122
L3 (mm) 15 L4 (mm) 4.0 L5 (mm) 17 L (mm) 9 WF (mm) 22 L6 (mm) 10 L7 (mm) 38 KV (mm) 24 SW (mm) 5 D (mm) 20.5	L2 (mm)	96.0
L4 (mm) 4.0 L5 (mm) 17 L (mm) 9 WF (mm) 22 L6 (mm) 10 L7 (mm) 38 KV (mm) 24 SW (mm) 5 D (mm) 20.5	AM (mm)	16
L5 (mm) 17 L (mm) 9 WF (mm) 22 L6 (mm) 10 L7 (mm) 38 KV (mm) 24 SW (mm) 5 D (mm) 20.5	L3 (mm)	15
L (mm)     9       WF (mm)     22       L6 (mm)     10       L7 (mm)     38       KV (mm)     24       SW (mm)     5       D (mm)     20.5	L4 (mm)	4.0
WF (mm) 22 L6 (mm) 10 L7 (mm) 38 KV (mm) 24 SW (mm) 5 D (mm) 20.5	L5 (mm)	17
L6 (mm)     10       L7 (mm)     38       KV (mm)     24       SW (mm)     5       D (mm)     20.5	L (mm)	9
L7 (mm) 38 KV (mm) 24 SW (mm) 5 D (mm) 20.5	WF (mm)	22
KV (mm)     24       SW (mm)     5       D (mm)     20.5	L6 (mm)	10
SW (mm)     5       D (mm)     20.5	L7 (mm)	38
D (mm) 20.5	KV (mm)	24
	SW (mm)	5
D3 (mm) 20	D (mm)	20.5
20 ()	D3 (mm)	20