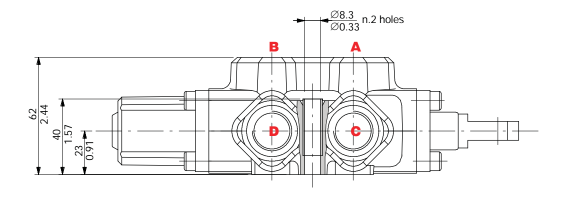
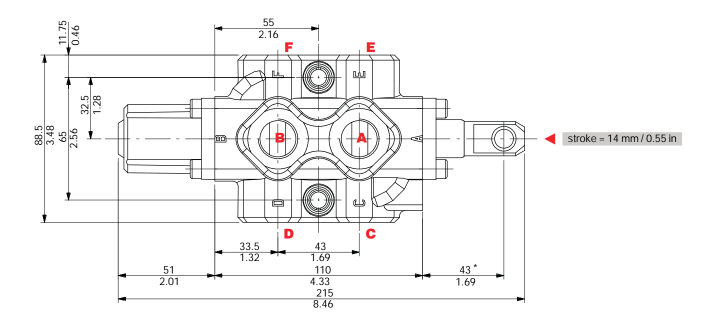


# Dimensional data

# 6-way DF10/6 valve



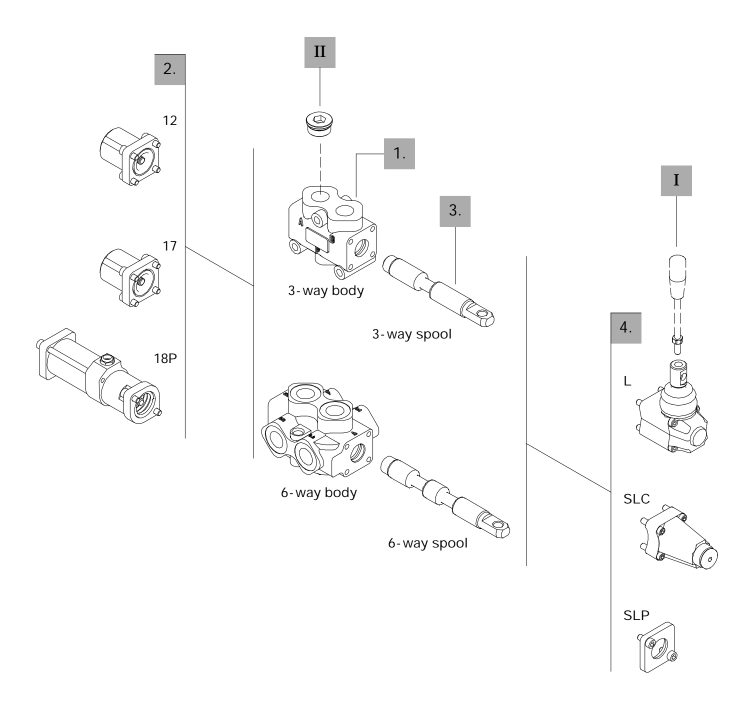




# Ordering codes

# **DEscription** example







### Ordering codes

#### 3-way

### 1. Body kit \*

TYPE CODE DESCRIPTION
DF10/3 5CO2241300 Standard body kit

Include body and seals

#### 3. Spool options

TYPE	CODE	DESCRIPTION
Α	3CAS110310	3-way, 2 positions with ports connected in transit position
В	3CAS110410	3-way, 2 positions with ports closed in transit position
AT	3CAS110330	As type A with spherical end
AC	3CAS110320	As type A prearranged for cam control
BC	3CAS110420	As type B prearranged for cam control

### 6-way

### 1. Body kit \*

TYPE CODE DESCRIPTION
DF10/6 5CO2242300 Standard body kit

Include body and seals

#### 3. Spool options

TYPE	CODE	DESCRIPTION
Α	3CAS110610	6-way, 2 positions with ports connected
		in transit positions
В	3CAS110710	6-way, 2 positions with ports colosed in
		transit positions
AC	3CAS110620	As type A prearranged for cam control
BC	3CAS110720	As type B prearranged for cam control

# 2. Positioner kits page 26

TYPE	CODE	DESCRIPTION
12	5V12110000	Detent in positions 1 and 2
17	5V17110000	Spring return in position 1
18	5V18110000	Spring return in position 2
18P	5V18110710	ON/OFF pneumatic kit with spring return
		in position 2
18IA1	5V18110821*	ON/OFF high pressure hydraulic kit with
		spring return in position 2
18IB1	5V18110810*	ON/OFF low pressure hydraulic kit with
		spring return in position 2
		· -

### 4. Control kits page 28

	19
CODE	DESCRIPTION
5COP110000	Without lever box with dust-proof plate kit
5COP210000	Without lever box with endcap
5LEV110000	Standard lever box
5CAM110020	Cam control
5IDR510001*	ON/OFF high pressure hydraulic control
5IDR710000*	ON/OFF low pressure hydraulic control
	5COP110000 5COP210000 5LEV110000 5CAM110020 5IDR510001*

#### I Optional handlever

TYPE CODE DESCRIPTION
AL01/M10x200 170012020 For lever L, height 200 mm / 7.87 in

### II Ports plug

TYPE	CODE	DESCRIPTION
G1/2	3XTAP727180*	Body conversion from 3-way to 2-way
		circuit