

Inscription label holder

FESTO



Type code

001	Series
CPV18-BZ_ST	Label holder CPV18
VMPAL-ST	Label holder VMPAL
ASCF	Label holder ASCF
CPX-ST	Label holder CPX
CPVSC1-ST	Label holder CPVSC1
CPV10-BZ_ST	Label holder CPV10
VMPA14-ST	Label holder VMPA14
VMPA1-ST	Label holder VMPA1
CPV14-BZ_ST	Label holder CPV14

002	Designation element
H	Label holder
M	Label holder for manifold block
T	Label holder, transparent

003	Allocation
E2	Version E2
L1	Version L1
L2	Version L2
P11	Version P11
S1	Version S1
S2	Version S2
S6	Version S6

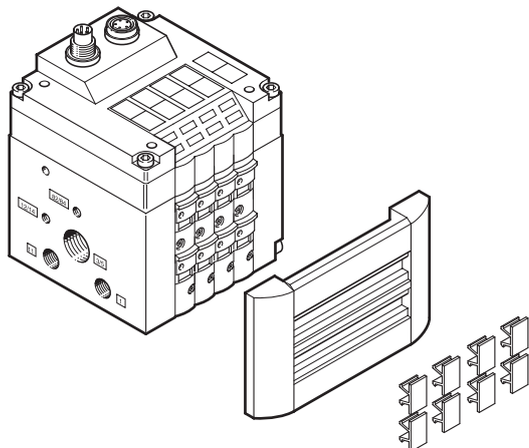
004	Size
	Standard
2	Size 2
10	Size 10
14	Size 14
18	Size 18/18 mm
1	Size 1

005	Valve positions
	None
2V	2 valve positions
3V	3 valve positions
4V	4 valve positions
5V	5 valve positions
6V	6 valve positions
7V	7 valve positions
8V	8 valve positions
9V	9 valve positions
10V	10 valve positions
11V	11 valve positions
12V	12 valve positions
13V	13 valve positions
14V	14 valve positions
15V	15 valve positions
16V	16 valve positions
17V	17 valve positions
18V	18 valve positions
19V	19 valve positions
20V	20 valve positions
21V	21 valve positions
22V	22 valve positions
23V	23 valve positions
24V	24 valve positions

006	Version
	Standard
Z	With additional checkboxes

Datasheet

Materials – Label holder with inscription label IBS-6x10 for valve terminals CPV

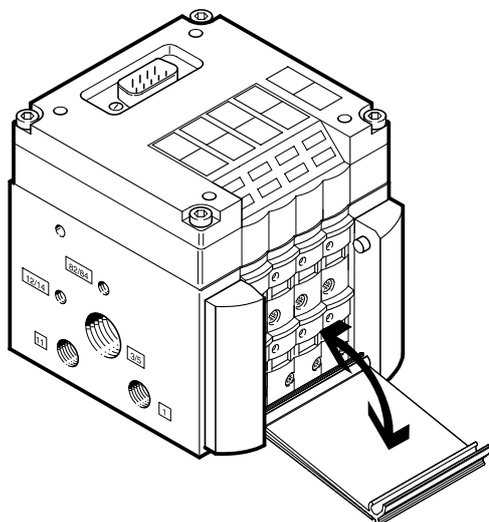


Material label holder	–
Material screen	–
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L

Operating and environmental conditions – Label holder with inscription label IBS-6x10 for valve terminals CPV

Corrosion resistance class CRC	–
--------------------------------	---

Materials – Label holder with inspection window for valve terminals CPV



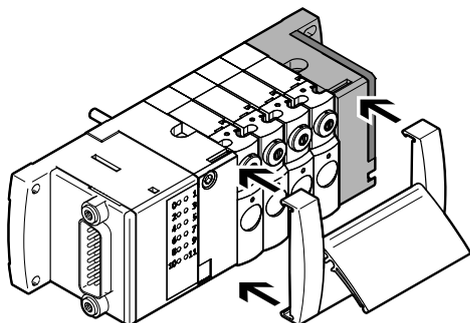
Material label holder	–
Material screen	PVC
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L

Operating and environmental conditions – Label holder with inspection window for valve terminals CPV

Corrosion resistance class CRC	2 - Moderate corrosion stress
--------------------------------	-------------------------------

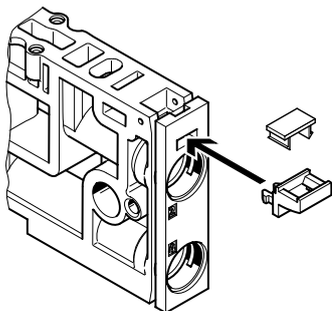
Datasheet

Materials – Label holder for valve terminals CPV-SC



Material label holder	PVC
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B2-L

General technical data – Label holder for valve terminals MPA-L



Valve size	10 mm	14 mm	20 mm
Size of pack	10		
Product weight	3 g		5 g

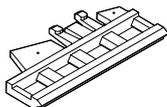
Materials – Label holder for valve terminals MPA-L

Material label holder	POM
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L

Operating and environmental conditions – Label holder for valve terminals MPA-L

Corrosion resistance class CRC	4 - Very high corrosion stress
--------------------------------	--------------------------------

General technical data – Label holder with inscription label IBS-6x10 for valve terminals MPA-S



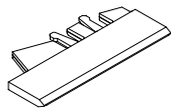
Series	Label holder VMMA14	Label holder VMMA1
Product weight	2.7 g	1 g

Materials – Label holder with inscription label IBS-6x10 for valve terminals MPA-S

Material label holder	POM
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L

Datasheet

General technical data – Label holder with paper foil label for valve terminals MPA-S

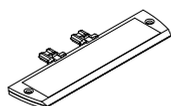


Series	Label holder VMPA14	Label holder VMPA1
Product weight	1.5 g	1 g

Materials – Label holder with paper foil label for valve terminals MPA-S

Series	Label holder VMPA14	Label holder VMPA1
Material label holder	PP	–
Note on materials	RoHS-compliant	
LABS (PWIS) conformity	VDMA24364-B1/B2-L	

General technical data – Label holder for terminal CPX



Width	12 mm
Height	2 mm
Length	48 mm
Product weight	5 g

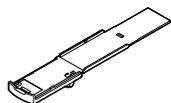
Material – Label holder for terminal CPX

Material label holder	PP
LABS (PWIS) conformity	VDMA24364-B2-L

Operating and environmental conditions – Label holder for terminal CPX

Ambient temperature	-5 ... 50°C
Storage temperature	-20 ... 70°C

General technical data – Label holder for Motion Terminal VTEM



Product weight	5.4 g
----------------	-------

Materials – Label holder for Motion Terminal VTEM

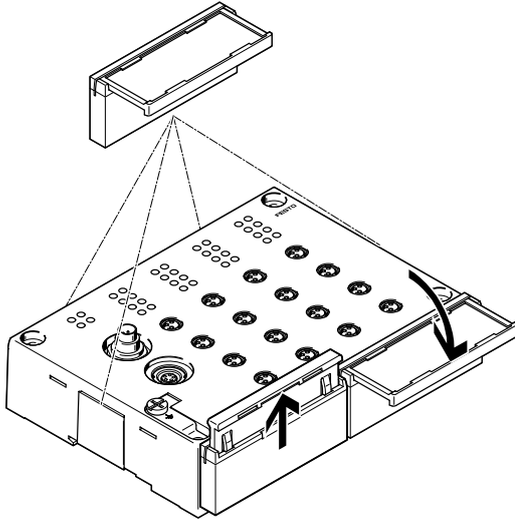
Material label holder	PP
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L

Operating and environmental conditions – Label holder for Motion Terminal VTEM

Corrosion resistance class CRC	2 - Moderate corrosion stress
--------------------------------	-------------------------------

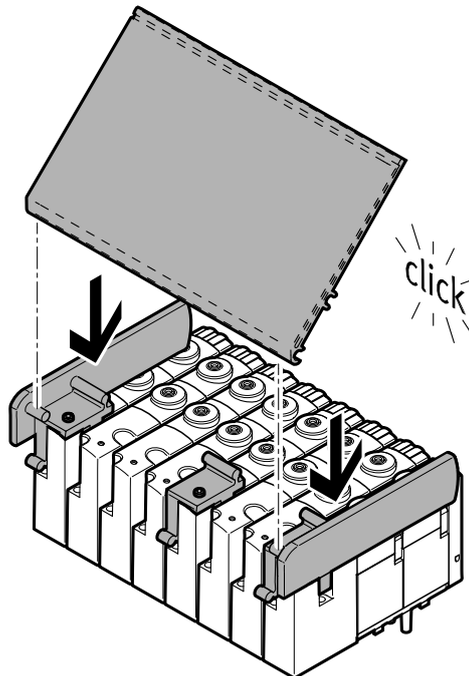
Datasheet

Materials – Label holders for input modules CTSL



Material label holder	PA-reinforced
Material label	PVC
LABS (PWIS) conformity	VDMA24364-B2-L

Materials – Label holder for valve terminals VTOC



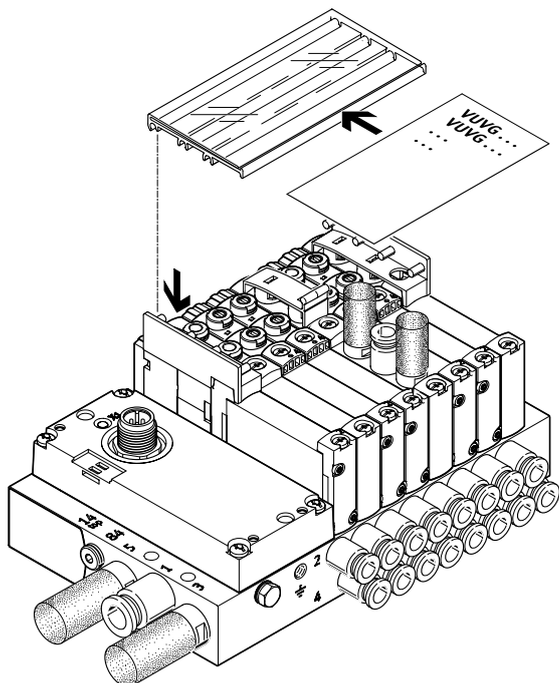
Material label holder	PVC
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B2-L

Operating and environmental conditions – Label holder for valve terminals VTOC

Corrosion resistance class CRC	1 - Low corrosion stress
--------------------------------	--------------------------

Datasheet

Materials – Label holder for valve terminals VTUG

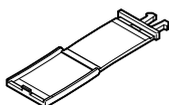


Material label holder	–
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L

Operating and environmental conditions – Label holder for valve terminals VTUG

Corrosion resistance class CRC	2 - Moderate corrosion stress
--------------------------------	-------------------------------

General technical data – Label holder for manifold sub-bases according to ISO 5599-1, VABV-S1



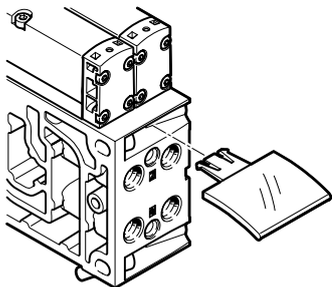
Width	21 mm
Height	7 mm
Length	42 mm
Product weight	2 g

Materials – Label holder for manifold sub-bases according to ISO 5599-1, VABV-S1

Material label holder	–
Material label	PP
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L

Datasheet

Materials – Label holder for valve terminals VTSA/VTSA-F

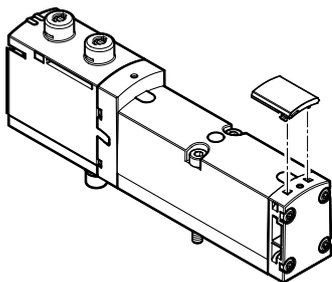


Allocation	Version S2	Version S6
Material label holder	PP	
Note on materials	RoHS-compliant	-
LABS (PWIS) conformity	VDMA24364-B1/B2-L	

Operating and environmental conditions – Label holder for valve terminals VTSA/VTSA-F

Corrosion resistance class CRC	0 - No corrosion stress
--------------------------------	-------------------------

Materials – Label holders for VSVA valves

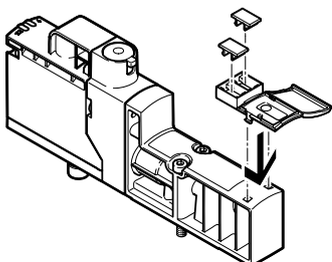


Material label holder	PP
LABS (PWIS) conformity	VDMA24364-B1/B2-L

Operating and environmental conditions – Label holder for valves VSVA

Corrosion resistance class CRC	0 - No corrosion stress
--------------------------------	-------------------------

General technical data – Label holder with additional check boxes for VSVA valves



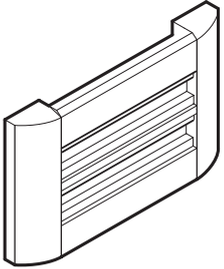
Product weight	1 g
----------------	-----

Materials – Label holder with additional check boxes for valves VSVA

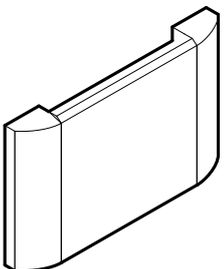
Material label holder	PP
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L

Ordering data

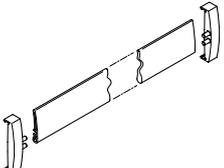
Ordering data – Label holder with inscription label IBS-6x10 for valve terminals CPV

	Series	Valve positions	Product weight	Part no.	Type
	Label holder CPV14	2 valve positions	8 g	162567	CPV14-VI-BZ-T-2
	Label holder CPV18		9 g	163293	CPV18-VI-BZ-T-2
	Label holder CPV10		32 g	162560	CPV10-VI-BZ-T-2
	Label holder CPV14	3 valve positions	9.5 g	162568	CPV14-VI-BZ-T-3
	Label holder CPV18		10.5 g	163294	CPV18-VI-BZ-T-3
	Label holder CPV10		33 g	162561	CPV10-VI-BZ-T-3
	Label holder CPV14	4 valve positions	11 g	162569	CPV14-VI-BZ-T-4
	Label holder CPV18		12 g	163295	CPV18-VI-BZ-T-4
	Label holder CPV10		34 g	162562	CPV10-VI-BZ-T-4
	Label holder CPV14	5 valve positions	12.5 g	162570	CPV14-VI-BZ-T-5
	Label holder CPV18		13.5 g	163296	CPV18-VI-BZ-T-5
	Label holder CPV10		35 g	162563	CPV10-VI-BZ-T-5
	Label holder CPV14	6 valve positions	14 g	162571	CPV14-VI-BZ-T-6
	Label holder CPV18		16 g	163297	CPV18-VI-BZ-T-6
	Label holder CPV10		36 g	162564	CPV10-VI-BZ-T-6
	Label holder CPV14	7 valve positions	15.5 g	162572	CPV14-VI-BZ-T-7
	Label holder CPV18		17.5 g	163298	CPV18-VI-BZ-T-7
	Label holder CPV10		37 g	162565	CPV10-VI-BZ-T-7
Label holder CPV14	8 valve positions	17 g	162573	CPV14-VI-BZ-T-8	
Label holder CPV18		20 g	163299	CPV18-VI-BZ-T-8	
Label holder CPV10		38 g	162566	CPV10-VI-BZ-T-8	

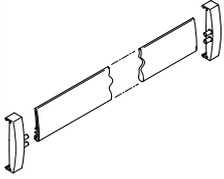
Ordering data – Label holder with inspection window for valve terminals CPV

	Series	Valve positions	Product weight	Part no.	Type
	Label holder CPV14	2 valve positions		194073	CPV14-VI-ST-T-2
	Label holder CPV10		11 g	194066	CPV10-VI-ST-T-2
	Label holder CPV18		17 g	194080	CPV18-VI-ST-T-2
	Label holder CPV10	3 valve positions	14 g	194067	CPV10-VI-ST-T-3
	Label holder CPV14		18 g	194074	CPV14-VI-ST-T-3
	Label holder CPV18		23 g	194081	CPV18-VI-ST-T-3
	Label holder CPV10	4 valve positions	17 g	194068	CPV10-VI-ST-T-4
	Label holder CPV14		22 g	194075	CPV14-VI-ST-T-4
	Label holder CPV18		29 g	194082	CPV18-VI-ST-T-4
	Label holder CPV10	5 valve positions	20 g	194069	CPV10-VI-ST-T-5
	Label holder CPV14		25 g	194076	CPV14-VI-ST-T-5
	Label holder CPV18		35 g	194083	CPV18-VI-ST-T-5
	Label holder CPV10	6 valve positions	23 g	194070	CPV10-VI-ST-T-6
	Label holder CPV18		41 g	194084	CPV18-VI-ST-T-6
	Label holder CPV14		53 g	194077	CPV14-VI-ST-T-6
	Label holder CPV10	7 valve positions	24 g	194071	CPV10-VI-ST-T-7
	Label holder CPV18		47 g	194085	CPV18-VI-ST-T-7
	Label holder CPV14		59 g	194078	CPV14-VI-ST-T-7
	Label holder CPV10	8 valve positions	29 g	194072	CPV10-VI-ST-T-8
	Label holder CPV18		53 g	194086	CPV18-VI-ST-T-8
	Label holder CPV14		63 g	194079	CPV14-VI-ST-T-8

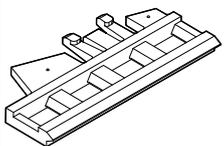
Ordering data – Label holder for valve terminals CPV-SC

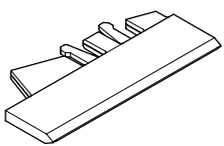
	Series	Valve positions	Part no.	Type
	Label holder CPVSC1	2 valve positions	547395	CPVSC1-ST-2

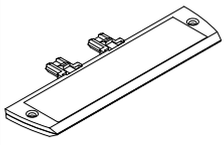
Ordering data

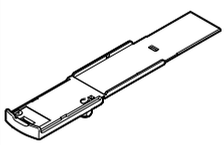
Ordering data – Label holder for valve terminals CPV-SC				
	Series	Valve positions	Part no.	Type
	Label holder CPVSC1	3 valve positions	547396	CPVSC1-ST-3
		4 valve positions	527631	CPVSC1-ST-4
		5 valve positions	547397	CPVSC1-ST-5
		6 valve positions	547398	CPVSC1-ST-6
		7 valve positions	547399	CPVSC1-ST-7
		8 valve positions	527633	CPVSC1-ST-8
		9 valve positions	547400	CPVSC1-ST-9
		10 valve positions	547401	CPVSC1-ST-10
		11 valve positions	547402	CPVSC1-ST-11
		12 valve positions	527635	CPVSC1-ST-12
		13 valve positions	547403	CPVSC1-ST-13
		14 valve positions	547404	CPVSC1-ST-14
		15 valve positions	547405	CPVSC1-ST-15
		16 valve positions	527637	CPVSC1-ST-16

Ordering data – Label holder for valve terminals MPA-L					
	Series	Valve size	Size of pack	Part no.	Type
	Label holder VMPAL	10 mm	10	561109	VMPAL-ST-AP-10
		14 mm		561112	VMPAL-ST-AP-14
		20 mm		561115	VMPAL-ST-AP-20

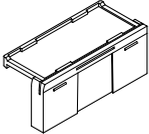
Ordering data – Label holder with inscription label IBS-6x10 for valve terminals MPA-S				
	Series	Valve positions	Part no.	Type
	Label holder VMPA14	4 valve positions	8085997	VMPA14-ST-2-4
	Label holder VMPA1		544384	VMPA1-ST-2-4

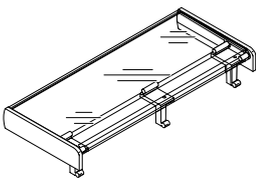
Ordering data – Label holder with paper foil label for valve terminals MPA-S				
	Series	Valve positions	Part no.	Type
	Label holder VMPA14	4 valve positions	8085996	VMPA14-ST-1-4
	Label holder VMPA1		533362	VMPA1-ST-1-4

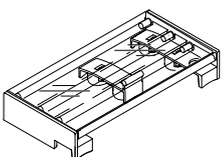
Ordering data – Label holder for CPX terminal			
	Series	Part no.	Type
	Label holder CPX	536593	CPX-ST-1

Ordering data – Label holder for Motion Terminal VTEM				
	Series	Size of pack	Part no.	Type
	Label holder ASCF	4	8047501	ASCF-H-P11

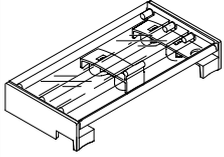
Ordering data

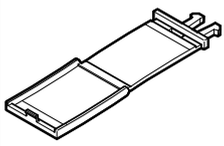
Ordering data – Label holder for input modules CTSL					
	Series	Valve positions	Product weight	Part no.	Type
	Label holder ASCF	None		547473	ASCF-H-E2

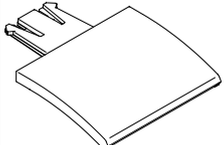
Ordering data – Label holder for valve terminals VTOC					
	Series	Valve positions	Product weight	Part no.	Type
	Label holder ASCF	3 valve positions	9.9 g	565571	ASCF-H-L2-3V
		4 valve positions	11.5 g	565572	ASCF-H-L2-4V
		5 valve positions	13.1 g	565573	ASCF-H-L2-5V
		6 valve positions	14.7 g	565574	ASCF-H-L2-6V
		7 valve positions	17.2 g	565575	ASCF-H-L2-7V
		8 valve positions	18.8 g	565576	ASCF-H-L2-8V
		9 valve positions	20.4 g	565577	ASCF-H-L2-9V
		10 valve positions	22 g	565578	ASCF-H-L2-10V
		11 valve positions	23.6 g	565579	ASCF-H-L2-11V
		12 valve positions	25.2 g	565580	ASCF-H-L2-12V
		13 valve positions	27.7 g	565581	ASCF-H-L2-13V
		14 valve positions	29.3 g	565582	ASCF-H-L2-14V
		15 valve positions	30.9 g	565583	ASCF-H-L2-15V
		16 valve positions	32.5 g	565584	ASCF-H-L2-16V
		17 valve positions	34.1 g	565585	ASCF-H-L2-17V
		18 valve positions	35.7 g	565586	ASCF-H-L2-18V
		19 valve positions	38.2 g	565587	ASCF-H-L2-19V
		20 valve positions	39.8 g	565588	ASCF-H-L2-20V
		21 valve positions	41.4 g	565589	ASCF-H-L2-21V
		22 valve positions	43 g	565590	ASCF-H-L2-22V
		23 valve positions	44.6 g	565591	ASCF-H-L2-23V
		24 valve positions	46.2 g	565592	ASCF-H-L2-24V

Ordering data – Label holder for valve terminals VTUG						
	Series	Size	Valve positions	Product weight	Part no.	Type
	Label holder AS-CF	Size 10	4 valve positions	10 g	573453	ASCF-H-L1-10-4V
			5 valve positions	11.25 g	573454	ASCF-H-L1-10-5V
			6 valve positions	12.5 g	573455	ASCF-H-L1-10-6V
			7 valve positions	13.75 g	573456	ASCF-H-L1-10-7V
			8 valve positions	15 g	573457	ASCF-H-L1-10-8V
			9 valve positions	16.25 g	573458	ASCF-H-L1-10-9V
			10 valve positions	17.5 g	573459	ASCF-H-L1-10-10V
			12 valve positions	20 g	573460	ASCF-H-L1-10-12V
			16 valve positions	25 g	573461	ASCF-H-L1-10-16V
			20 valve positions	30 g	573462	ASCF-H-L1-10-20V
			24 valve positions	35 g	573463	ASCF-H-L1-10-24V
			Size 14	4 valve positions	12.2 g	573511
		5 valve positions		14 g	573512	ASCF-H-L1-14-5V
		6 valve positions		15.8 g	573513	ASCF-H-L1-14-6V
		7 valve positions		17.6 g	573514	ASCF-H-L1-14-7V

Ordering data

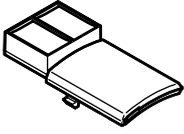
Ordering data – Label holder for valve terminals VTUG						
	Series	Size	Valve positions	Product weight	Part no.	Type
	Label holder AS-CF	Size 14	8 valve positions	19.4 g	573515	ASCF-H-L1-14-8V
			9 valve positions	21.2 g	573516	ASCF-H-L1-14-9V
			10 valve positions	23 g	573518	ASCF-H-L1-14-10V
			12 valve positions	26.6 g	573519	ASCF-H-L1-14-12V
			16 valve positions	33.8 g	573520	ASCF-H-L1-14-16V
			20 valve positions	41 g	573521	ASCF-H-L1-14-20V
			24 valve positions	48.2 g	573522	ASCF-H-L1-14-24V
		Size 18/18 mm	4 valve positions	13.6 g	8004928	ASCF-H-L1-18-4V
			5 valve positions	15.75 g	8004929	ASCF-H-L1-18-5V
			6 valve positions	17.9 g	8004930	ASCF-H-L1-18-6V
			7 valve positions	20.05 g	8004931	ASCF-H-L1-18-7V
			8 valve positions	22.2 g	8004932	ASCF-H-L1-18-8V
			9 valve positions	24.35 g	8004933	ASCF-H-L1-18-9V
			10 valve positions	26.5 g	8004934	ASCF-H-L1-18-10V
			12 valve positions	30.8 g	8004935	ASCF-H-L1-18-12V
			16 valve positions	39.4 g	8004936	ASCF-H-L1-18-16V
			20 valve positions	48 g	8004937	ASCF-H-L1-18-20V
			24 valve positions	56.6 g	8004938	ASCF-H-L1-18-24V

Ordering data – Label holder for manifold sub-bases according to ISO 5599-1, VABV-S1						
	Series	Designation element	Allocation	Size of pack	Part no.	Type
	Label holder AS-CF	Label holder for manifold block	Version S1 (round cylinder ISO 6432)	5	8037164	ASCF-M-S1

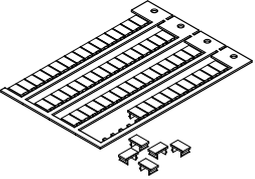
Ordering data – Label holder for valve terminals VTSA/VTSA-F						
	Series	Allocation	Size	Part no.	Type	
	Label holder ASCF	Version S6	Standard	540889	ASCF-M-S6	
		Version S2	Size 2	562577	ASCF-M-S2-2	

Ordering data – Label holder for VSVA valves						
	Series	Allocation	Designation element	Part no.	Type	
	Label holder ASCF	Version S6	Label holder, transparent	540888	ASCF-T-S6	

Ordering data

Ordering data – Label holder with additional check boxes for valves VSVA					
	Series	Allocation	Designation element	Part no.	Type
	Label holder ASCF	Version S6	Label holder, transparent	8106532	ASCF-T-S6-Z

Accessories

Inscription labels				
	Size	Size of pack	Part no.	Type
	10x6 mm		18576	IBS-6X10