



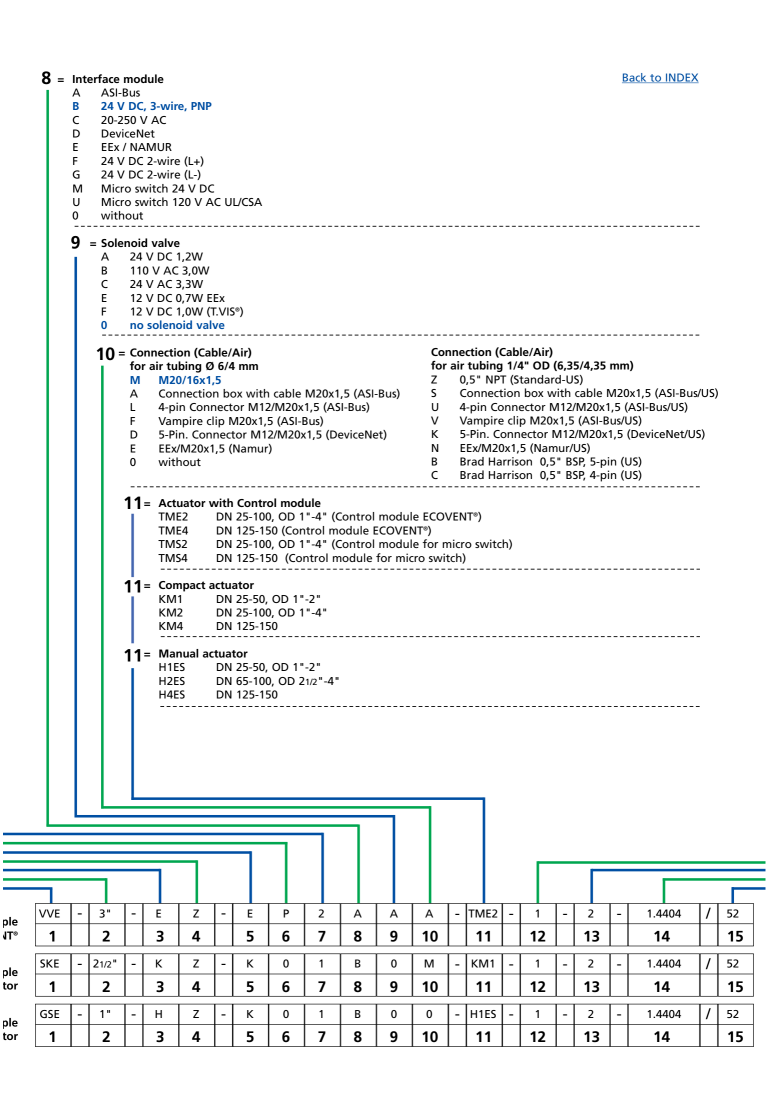
## Order Key for ECOVENT®-S Butterfly Valves



1 = Basic Valve Type **Back to INDEX GGE** CCE Type **VVE** SSE **GSE GKE** SKE Welding end/ Liner with Welding end/ Welding end Male part/ Intermediate Male part/ Male part/ Liner with Clamp/ Welding end Male part Clamp flange with VARIVENT® groove nut groove nut O-rings **OD** 1", 11/2", 2", 21/2", 3", 4"; **DN** 25, 40, 50, 65, 80, 100, 125, 150 **3** = Type of actuator Air / Spring, with Control module ECOVENT® Air / Spring, Control module for micro switch Air / Spring, Compact actuator Manual operation Н = Fail position of valves Z closed Α open = Location of feedback **Control module ECOVENT®** Ε Control module T.VIS® Τ Α Control module for micro switch Κ Compact actuator Manual operation Н 0 without = Control module base 6 no solenoid valve (not available for T.VIS®) 1 solenoid valve 1 solenoid valve and 1 x NOT-element (T.VIS®) 0 without \_\_\_\_\_ = Feedback switches no feedback 0 1 feedback 1 2 2 feedbacks T.VIS®

Exampl with control module ECOVEN

Exampl with compact actuato



12 = Gasket material **Back to INDEX** 

- **EPDM (FDA)**
- FPM (FDA)
- 3 HNBR (FDA)
- MVQ, on request

## 13 = Surface finish

- inside Ra 0,8 µm (polished ID, 30-35 RA, 150 Grit)
- Inside Ra 0,4 µm (# 6 polished ID, 15-20 RA, 240 Grit)

## **14** = Material

1.4404 (316L)

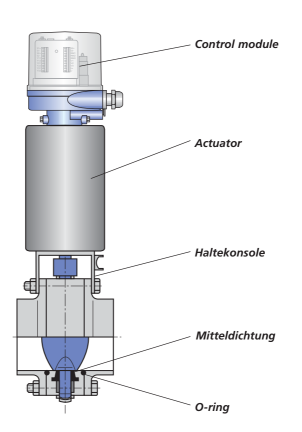
1.4301 (304)

## **15** = Other special optional equipment

(Expand this field with "/" as necessary to include all required options)
41 Factory certificate acc. to EN10204-2.2

- UV resistant coating for control module 43
- Stainless steel ID tag 50
- Self adhesive ID tag **52**
- 53 Plastic ID tag (8 characters, control module for micro switch)
- Double plastic ID tag (20 characters, control module for micro switch) 54
- 55 Cable strip (10 characters)

**Butterfly Valve Type VVE** intermediate flange with pneumatic actuator



Customer:											Requested delivery date:															
												Contact person:														
Order-No.:																										
Quan	Quantity Valve													ve specification												
		-		-			-							-		-		-		-		/				
	1		2		3	4		5	6	7	8	9	10		11		12		13		14		15			
		-		-			-							-		-		-		-		/				
	1		2		3	4		5	6	7	8	9	10		11		12		13		14		15			
											_	_														
		-		-			-							-		-		-		-		/				
	1		2		3	4		5	6	7	8	9	10		11		12		13		14		15			
													,													
		-		-			-							-		-		-		-		/				
	1		2		3	4		5	6	7	8	9	10		11		12		13		14		15			
																,										
		-		-			-							-		-		-		-		/				
	1		2	Ш	3	4	Ш	5	6	7	8	9	10	L	11		12		13	Ш	14	Ш	15			
										,	,	,	,	·			,									
		-		-			-							-		-		-		-		/				
	1		2	Ш	3	4	Ш	5	6	7	8	9	10	L	11	L	12		13	Ш	14	Ш	15			
										,	,	,	,													
		-		-			-							-		-		-		-		/				
	1		2		3	4		5	6	7	8	9	10		11		12		13		14		15			
						1				1	1	1				_										
		-	_	-		_	-	_	_				4.5	-		-	4-	-		-	4 -	/	4-			
	1		2		3	4		5	6	7	8	9	10		11		12		13		14		15			