

# ET7/ET8

- THREADED VALVES
- WITH ACTUATOR 500 N AND 1000 N



## FEATURES

GENERAL		ET7	ET8
Application		Heating, ventilation and air conditioning Mechanical manual control (optional) Auto-calibrating proportional model	Heating, ventilation and air conditioning Mechanical manual control (standard) Ride from 7 to 25 mm Auxiliary contacts from 2 k $\Omega$ Auto-calibrating proportional model
<b>MECHANICAL</b>			
Diameter		DN 15... 20	DN 25... 50
Body type		2 way PDTC-NO, 2 way PDT0-NC, 3 way mixing	
Thread		Parallel thread	
Model		Stainless steel or brass finishing, linear or equal%	
Stem type		Threaded	
Actuator		VA 7700 (500 N)	VA 7810 (1000 N)
Control		Floating, proportional + manual/electric control	Floating, proportional
Control signal		With or without manual/mechanical control	--
Mounting		Actuator mounted	
Options		--	2 auxiliary contacts, potentiometer 2 K $\Omega$
<b>ELECTRICAL</b>			
Power supply		24 VAC, 230 VAC	

## HOW TO ORDER

To compose the part number, pls. choose one of the option for each variable

ET7	CODE
	ET
<b>BODY TYPE</b>	
2 way PDTC-NO	2
2 way PDT0-NC	4
3 way mixing	8
<b>THREAD</b>	
Parallel thread	0
<b>MODEL</b>	
Brass finishing equal%	1
Brass linear finishing	2
Inox finishing equal%	3
Inox linear finishing	4
<b>DN/KVV</b>	
DN15/0.25	A
DN15/0.4	B
DN15/0.63	C
DN15/1.0	D
DN15/1.6	E
DN15/2.5	F
DN15/4.0	G
DN20/6.3	L
<b>STEM TYPE</b>	
Threaded stem	T
<b>ACTUATOR</b>	
VA 7700	VA77
<b>CONTROL SIGNAL</b>	
Without manual/mechanical control	0
With manual/mechanical control	4
<b>CONTROL</b>	
Floating	0
Proportional + manual/electric control	6
<b>POWER SUPPLY</b>	
24 VAC	1001
230 VAC	1003
<b>MOUNTING</b>	
Without actuator	-
Actuator mounted	M

## HOW TO ORDER

To compose the part number, pls. choose one of the option for each variable

ET8	CODE
	ET
<b>BODY TYPE</b>	
2 way PDTC-NO	2
2 way PDT0-NC	4
3 way mixing	8
<b>THREAD</b>	
Parallel thread	0
<b>MODEL</b>	
Brass finishing equal%	1
Brass linear finishing	2
Inox finishing equal%	3
Inox linear finishing	4
<b>DN/KVV</b>	
DN25/10	N
DN32/16	P
DN40/25	R
DN50/40	S
<b>STEM TYPE</b>	
Threaded stem	T
<b>ACTUATOR</b>	
VA 7810	VA78
<b>CONTROL</b>	
Floating	A
Proportional	G
<b>POWER SUPPLY</b>	
230 VAC	D
24 VAC	G
<b>OPTIONS</b>	
No options	A
2 auxiliary contacts	C
Potentiometer 2K Ω	H
<b>STEM TYPE</b>	
Threaded	11
<b>MOUNTING</b>	
Without actuator	-
Actuator mounted	M