

SMT-D

Control switch



Key features

- Rotary knob for manual speed adjustment
- Three (SMT-D-3P) or four (SMT-D-4P) step output voltages
- Two selectable output voltages by trimmers
- Splash-proof enclosure suitable for inset mounting or surface mounting in demanding environment

	Technical specifications				
Protection standard	IP44 / IP54 (according to EN 60529)				
Ambient conditions	Temperature	-20—40 °C			
Amplent conditions	Rel. humidity	< 100 % rH (non-condensing)			



	Wiring and connections
10 VDC ('+', '-')	Supply voltage Us 10 VDC 54 k Ω 86
Minimum load	$k\Omega$ Cable cross section: max. 2,5
Maximum load	mm2
Connections	

	Settings
1 - Trimmer 1	Adjusts the output voltage between 1—10 VDC at switch position 1
2 - Trimmer 2	Adjusts the output voltage between 1—10 VDC at switch position 2

Standards

Low Voltage Directive 2006/95/EC

Packaging						
H						
Article	Packaging	Length [mm]	Width [mm]	Height [mm]	Net weight	Gross weight
	Unit (1 pc.)	85	95	70,5	0,15 kg	0,17 kg
SMT-D	Carton (10 pcs.)	485	175	84	1,51 kg	1,86 kg
	Box (60 pcs.)	580	370	280	9,06 kg	12,15 kg



The SMT-D control switches are to be used with EC motors. The speed of an EC motor is controlled via an analog input signal of 0—10 VDC. The SMT-D divides this control signal into different steps. Two of the output voltages can be adjusted according to the environmental requirements (switch positions 1 and 2). They are a percentage of the supply voltage (Us = 10 VDC). There are two article types available: SMT-D- 3P without off-position and SMT-D-4P with off- position. The splash-proof enclosure of the switches make them suitable for applications with demanding environment (e.g.for kitchens or bathrooms).

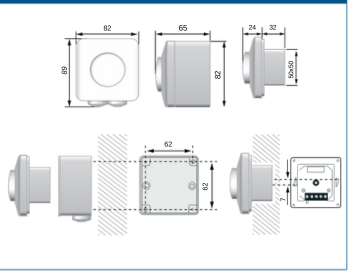
Article codes					codes
	Supply, Us	Position 0	Position 1	Position 2	Position 3
SMT-D-3P-AL	10 VDC	-	10—100 % Us	10—100 % Us	10 VDC
SMT-D-4P-AL	10 VDC	0 VDC	10—100 % Us	10—100 % Us	10 VDC

Area of use

Speed control of EC-fans in ventilation systems

• Voltage control where manual adjustment of 0-10 VDC signals are needed

Fixing and dimensions







Global trade item numbers (GTIN)					
Article	Unit	Carton	Box		
SMT-D-3P-AL	05401003014684	05401003302026	05401003502945		
SMT-D-4P-AL	05401003014691	05401003302033	05401003502952		