

# EL 630 EC K 01

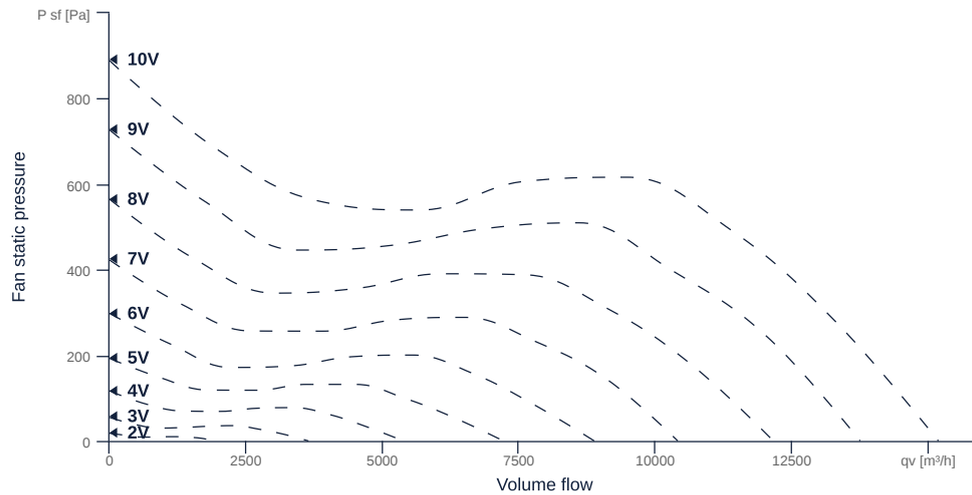
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- Innovative, high-efficiency diagonal fan
- Optimally tuned, CFD-optimized aerodynamics
- The benchmark for efficiency since 2007
- High efficiency EC motor, steplessly controllable
- Conveyed medium temperature up to 60 °C in continuous operation
- Housing made of aluminum



## FAN CURVES

Name	Value	Unit
Volume flow	0	m³/h
Pressure	0	Pa



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## GENERAL DATA

Name	Value	Unit	Formula symbol
Labeling	CE, UKCA		
Duct size	-		WxHduct
Pipe connection size (DN)	DN630		DN
Rated voltage (entire device)	400	v	U <sub>rated</sub>
Phases (entire device)	3~		phase
Electrical protection (entire device)	6 A		fuse
Housing material	Aluminium		matcasing
Impeller material	Aluminium		matimpeller
IP-protection class (entire device)	IPX4		IPcompl
Weight	45.2	kg	m
Fan type	Diagonal		Fan <sub>type</sub>
Category / Installation situation	B		cat

## MAXIMAL DATA

Name	Value		Unit	Formula symbol
	50 Hz	60 Hz		
Max. power consumption (device)	2414	2414	w	P <sub>ed, max</sub>
Max. operating current (device)	3.7	3.7	A	I <sub>ed, max</sub>
Max. speed	1500	1500	rpm	n <sub>max</sub>
Max. stat. efficiency	66.1	66.1	p	η <sub>es</sub>
Max. fan efficiency	71.3	71.3	p	η <sub>e</sub>
Max. flowrate	15180	15180	CmH	Q <sub>v, max</sub>
Max. stat pressure	890	890	Pa	p <sub>sf, max</sub>
Max. medium temperature	60	60	°C	T <sub>m, max</sub>
Max. environment temperature	60	60	°C	T <sub>amb, max</sub>
Min. environment temperature	-20	-20	°C	T <sub>amb, min</sub>



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## MOTOR DATA

Name	Value		Unit	Formula symbol
	50 Hz	60 Hz		
Rated frequency (device)		50		f
Motor type		EC		phase
Control type		stepless-controlled		ctrltype
Installation type		IRM (In)		install
Rotation direction		right		rotation
Isolation class		ISO F		ISOclass
Motor-protection		TEC		protectmotor
Protection class		IP55		IPmotor
Is pole-changeable		No		polexch
Type of power supply		AC 3~		pwrsupmotor
Rated voltage	400		v	U <sub>rated, f1</sub>
Rated current	3.33		A	I <sub>rated, f1</sub>
Nominal power	2200		w	P <sub>a</sub>
Speed	1500		rpm	n <sub>f1</sub>
Min. temperature	-20		°C	T <sub>motor, min</sub>
UL-Certification motor		None		ULcert

## ERP DATA (LOT11)

Name	Value	Unit	Formula symbol
Speed at the energy efficiency optimum	1499	rpm	n <sub>opt</sub>
Efficiency level	76.1	p	N
Efficiency category	statisch		cat <sub>efficiency</sub>
Input power of the motor at the energy efficiency optimum	2.51	kw	P <sub>e, opt</sub>
Overall efficiency	82.5	p	η <sub>ges</sub>
Measurement category	B		meas cat
Fan pressure at energy efficiency optimum	627	Pa	p <sub>f, opt</sub>
Flowrate at energy efficiency optimum	10336	CmH	Q <sub>v, opt</sub>

## SMOKE EXTRACT DATA

Name	Value	Unit	Formula symbol
Fire resistance class	None		Fclass

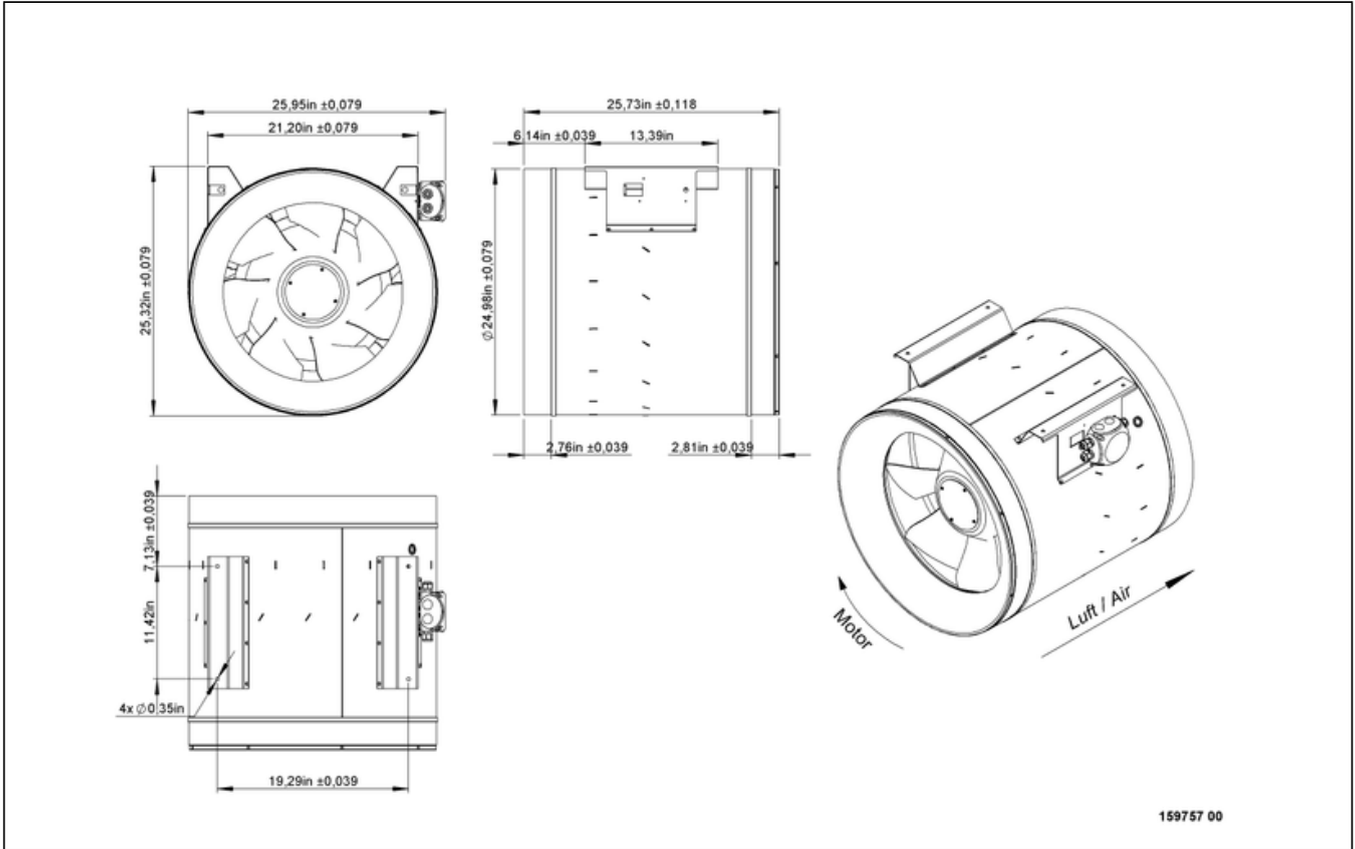


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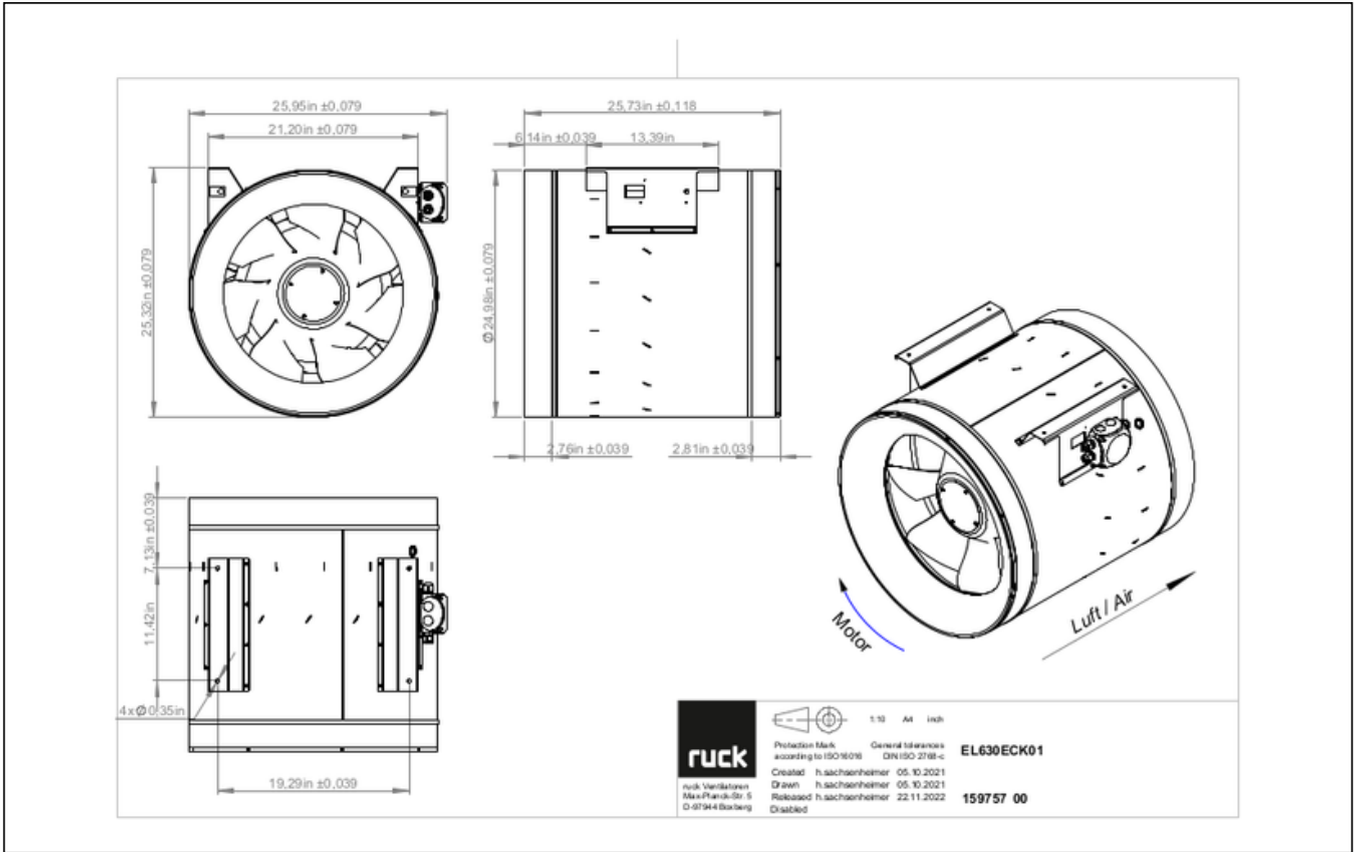
## CIRCUIT DIAGRAMS / DIMENSIONAL DRAWINGS



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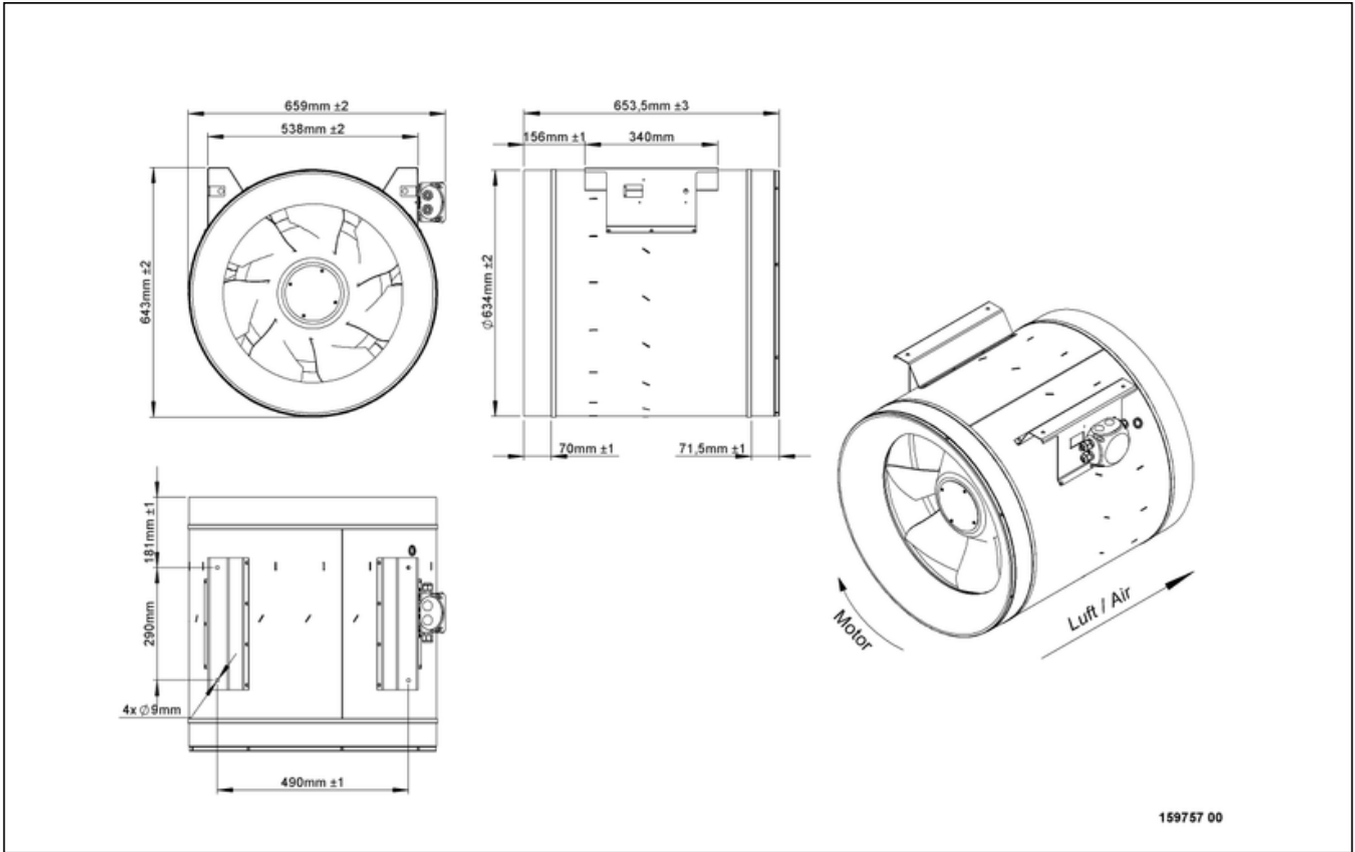
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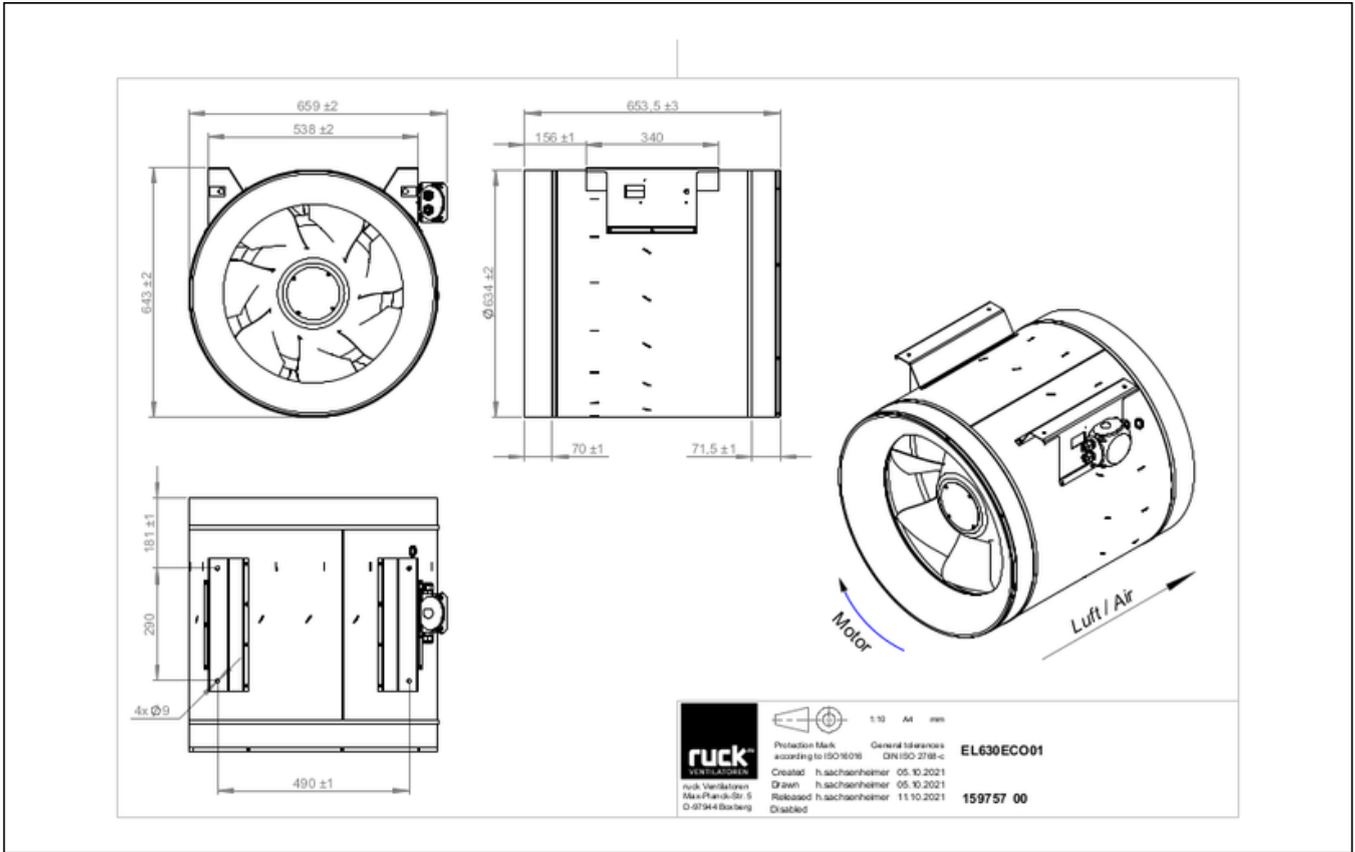
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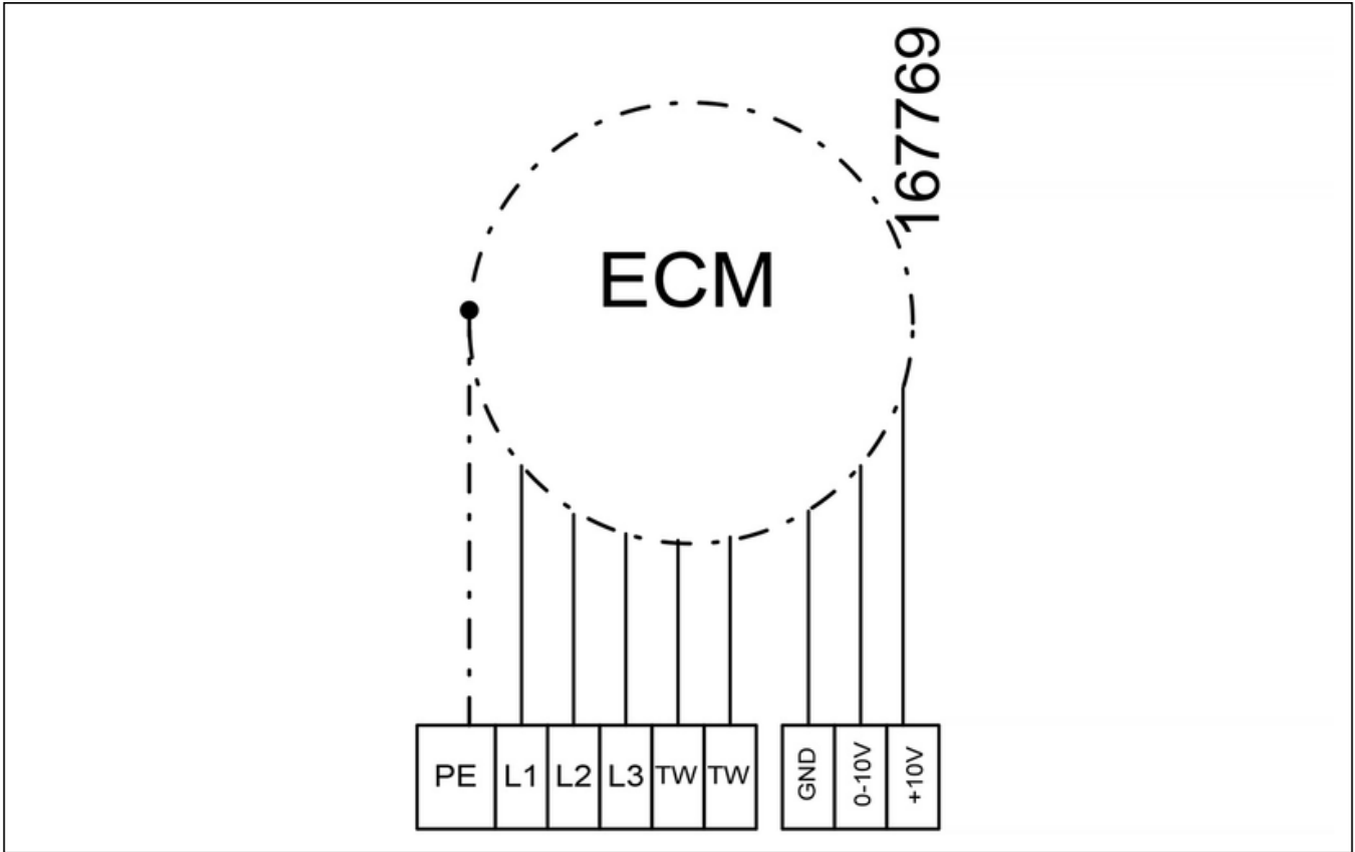
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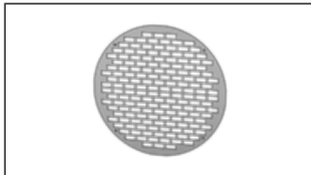
## MECHANICAL ACCESSORIES

VM 630 | 119497



- Fast clamps for sound decoupling and sealing
- Galvanized steel sheet, 5 mm Neopren gasket
- 1 Pack = 2 pieces

SG 630 02 | 119413



- Inlet protection grille for Etaline
- Galvanized steel sheet



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## ELECTRICAL ACCESSORIES

GS 03 | 107633



- Device switch
- $U_{max} = 400\text{ V}$ ,  $I_{max} = 25\text{ A}$
- Switching capacity  $400\text{ V } 3\text{-} = 7,5\text{ kW}$
- Protection class IP 55

MTP 20 | 128146



- Potentiometer  $10\text{ k}\Omega$
- Switching contact  $1\text{A}/250\text{V AC}$  -  $2,5\text{A}/12\text{V DC}$
- Max. ambient temperature  $50\text{ }^\circ\text{C}$
- VDE

MTP 30 | 143289



- Stepped potentiometer  $10\text{ k}\Omega$
- Step 1 + 2 settable  $10\% - 100\% \text{ Vdc}$
- Step 3  $100\% \text{ Vdc}$
- Supply voltage  $+10\text{ Vdc}$

MTP 40 | 147359



- Potentiometer  $10\text{ k}\Omega$
- Connection in terminal box
- Max. ambient temperature  $50\text{ }^\circ\text{C}$
- PU: 20 pieces

CON P1000 | 115259



- Constant pressure control
- Actual value display possible via optional control unit
- Output  $0\text{-}10\text{ V DC}$  + FC enable + setpoint reached
- Pressure setting by means of decade switch

MTP 50 | 168752



- Potentiometer with multifunction output
- $230\text{ VAC } \pm 10\% / 50\text{-}60\text{ Hz}$
- Selectable output:  $1\text{-}10\text{ VDC}$  /  $2\text{-}20\text{ mA}$  /  $10\text{-}100\% \text{ PWM}$
- Min. and max. output value adjustable

UniControl 01 | 175813



- Universal fan controller
- Output signal  $2 \times 0\text{-}10\text{V}$
- Main supply  $100\text{V} - 240\text{V } 50/60\text{Hz}$

