

Series DCK31 Motor type 404 854

Design Data	
Commutation	brushed
Direction of rotation	bidirectional
Bearing Type	A:ball - B:sleeve

0266 AL

Performance data 24 Nominal Voltage [V] UN 4,00 Nominal Torque [Nm] M_N n_N 59,8 Nominal Speed [min⁻¹] Nominal Power [W] 25,0 P_{N} Nominal current [A] 4,0 IN Nominal force [kN] 0,00 F_N Duty cycle s1

Sensor data	
Pulses	69
Output channels	1

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Other data		
Gear ratio	69/1	
Gear wheel material	plastic	
Suppression components	6 µH	
Enclosure class	IP 30	
Weight [kg]	1,250	
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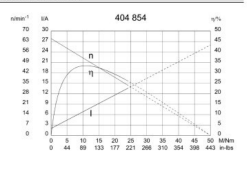
Remarks:

d=for selftapping screw M6 DIN ISO 965-2

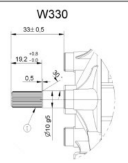
Motor picture

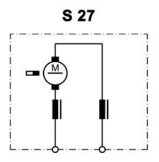


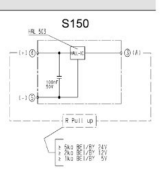
Characteristic Curves



Output shaft drawing (W), Wiring diagrams (S) and Connector layout (K)







no of teeth 28, pitch circle dia 9 mm, tip circle dia 9,6 mm, root circle dia 8,26 mm space width angle 60°

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