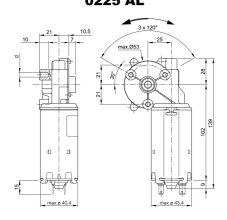


# Series GMPG Motor type 404 157

| Design Data           |                     |
|-----------------------|---------------------|
| Commutation           | Brushed             |
| Direction of rotation | Bi-directional      |
| Bearing type          | A:Sleeve - B:Sleeve |

## 0225 AL



### **Motor picture**

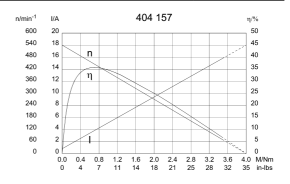


| Performance data                   |                |       |
|------------------------------------|----------------|-------|
| Rated voltage [V]                  | U <sub>N</sub> | 24    |
| Nominal torque [Nm]                | M <sub>N</sub> | 0.50  |
| No-load speed [min <sup>-1</sup> ] | n <sub>0</sub> | 540.0 |
| Nominal power [W]                  | P <sub>N</sub> | 24.7  |
| Nominal current [A]                | I <sub>N</sub> | 2.0   |
| Nominal force [kN]                 | F <sub>N</sub> | 0.00  |
| Duty cycle                         |                | s3    |
|                                    |                |       |

| Sensor data     |   |
|-----------------|---|
| Pulses          | 0 |
| Output channels | 0 |

| Other data             |            |
|------------------------|------------|
| Gear ratio             | 56/4       |
| Gear wheel material    | plastic    |
| Suppression components | 7,5µH, 1nF |
| Enclosure class        | IP 30      |
| Weight [kg]            | 0.710      |

Remarks: d = for thread-forming screw M 5 DIN 7500 Characteristic curves

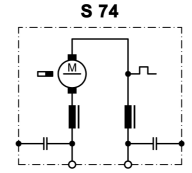


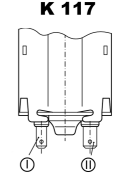
### Output shaft drawing (W), Wiring diagrams (S) and Connector layout (K)

# 1 10.5

W 148

I Tapered splines 7 x 8 DIN 5481 continuous





- I Blade terminal ends 4,8 x 0,8 DIN 46 244
- II Blade terminal ends 6,3 x 0,8 DIN 46 244