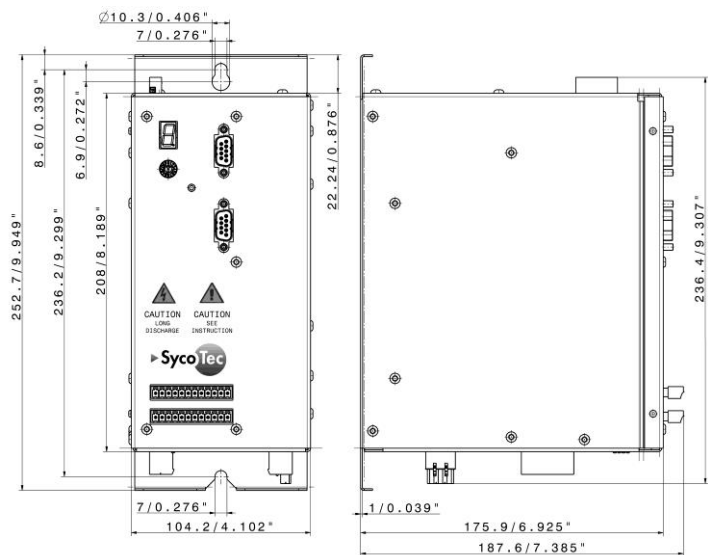


e@syDrive® 4638



Bestell-Nr. | Part No.
4638 2001 6091
4638 mit Drossel | with choke 2002 2422

| | | | |
|---------------------------------|---|-----------------------------|---|
| Spannungsversorgung | 1 x 230 V AC (-10%/+10%) / 50/60 Hz | Input voltage | 1 x 230 V AC (-10%/+10%) / 50/60 Hz |
| Ausgangsspannung | 200 V AC | Output voltage | 200 V AC |
| Ausgangsstrom | 11 A (max. 20 A) | Output current | 11 A (max. 20 A) |
| Nennausgangsleistung | 3.800 VA | Rated output power | 3,800 VA |
| Ausgangsfrequenz | max. 8.000 Hz | Output frequency | max. 8,000 Hz |
| Modulationsart | SVC, HSPAM/UF, HSBLOCK/FPAM, HSPWM | Modulation type | SVC, HSPAM/VF, HSBLOCK/FPAM, HSPWM |
| Bremswiderstand (intern) | 22 Ohm / 50 W | Brake resistor | 22 Ohm / 50 W |
| Umgebungstemperatur | 5 - 60 °C | Ambient temperature | 5 - 60°C |
| Schutzart | IP 20 | Protection category | IP 20 |
| Bauform | Schaltschrankneinbau | Design | Cabinet version |
| EMV | EN 61800-3 | EMC | EN 61800-3 |
| Gewicht | 3,5 kg | Weight | 3.5 kg |
| Versorgungsmodul | Integriert | Power supply | Integrated |
| Ausstattung | Inkl. Gegenstecker-Satz | Supplement | Incl. mating connector set |
| Konfiguration | Via Computer-Interface (USB/RS232), via e@syDrive® 4638 control | Configuration | Via computer interface (USB/RS232), via e@syDrive® 4638 control |
| Schnittstellen | 5 x Digital-Ausgang 2 x Analog-Ausgang 1 x Frequenz-Ausgang 9 x Digital-Eingang 2 x Analog-Eingang 1 x CAN 2 x RS232 1 x SERVOLINK 4 | Interfaces | 5 x Digital output 2 x Analogue output 1 x Frequency output 9 x Digital input 2 x Analogue input 1 x CAN 2 x RS232 1 x SERVOLINK 4 |
| DC Spindelempfehlung | 4060 DC (alle Typen), 4061 DC (alle Typen), 4064 DC-HSK25, 5045 DC (alle Typen) | DC Spindle reference | 4060 DC (all types), 4061 DC (all types), 4064 DC-HSK25, 5045 DC (all types) |
| AC Spindelempfehlung | 4060 AC (alle Typen), 4061 AC-CS-TC, 5045 AC (alle Typen), 5060 AC, 50100 AC-Duo | AC Spindle reference | 4060 AC (all types), 4061 AC-CS-TC, 5045 AC (all types), 5060 AC, 50100 AC-Duo |

Änderungen vorbehalten

Subject to change without notice