

PMCprimo DriveP.12/CC0/3/0/0/208-480VAC

8176723



Drive-based motion control system with expansion card PMCprimo C2; Standard bus system: Configurable CANopen/Profibus; Software option: Dynamic curve calulation; Technical data at 3 x 400 V AC: Continuous output current: 12 A, Imax (5 s)= 24 A; power consumption in S1 operation: 9 kVA; Integral brake resistor and mains filter; CAN/CAN adapter included in delivery;

| Technical details | |
|----------------------|-----------------------|
| Certifications: | CE;EAC (Eurasian);TÜV |
| Supply voltage (V): | 208,0 - 480,0 |
| Width dimension: | 70.0 mm |
| Height dimension: | 345.0 mm |
| Depth dimension: | 243.0 mm |
| Gross weight: | 5720 g |
| Net weight: | 4620 g |
| Ambient temperature: | 0 - 40 °C |