

## Power supply module 325 V DC

The innovative power supply module PSxx325A00S00 with active PFC is connected to a three-phase 400 V mains supply and is designed for professional OEM applications on mechanical engineering. The power supply modul provide a DC voltage of 325 V DC and replace the previous solution with transformer and leads to a place and costs saving.



### **Technical Data**

Power supply module 325 V DC	Tecl
------------------------------	------

#### Conformity

EMC Directive 2014/30/EU LVD Directive 2014/35/EU

#### **Technical data**

#### Mounting

in control cabinet; screw fastener on electrically conductive and earthing mounting plate

#### Cooling type

natural convection

#### **Brake chopper**

with integrated braking resistor; connection of external braking resistor possible

#### **Technical data**

# Input data Power supply

Input voltage 3 x 400 V AC

#### Logic supply

Input voltage 24 V DC

# Output data DC-Output (DC-bus)

Output voltage 325 V DC
Continuous power output 5 kW
Peak power output (t < 8 s) 10 kW

#### I/O-Interface

1 Digital 24V-Output for diagnosis

There are also power supply modul 120 V DC and power supply modul 650 V DC available.



### **Dimensions** Power supply modul PSxx325A00S00

Device	Weight [kg]	Height [mm]	Width [mm]	Depth [mm]
Power supply module PSxx325A00S00	3,7	270	85	185

