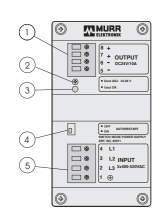
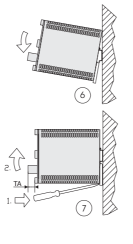


MCS10-3x400-500/24 Art. No. 85071 OPERATING INSTRUCTIONS



In order to take the best advantage of the features that this power supply has to offer and to ensure long term reliability for your equipment, please read these instructions carefully before installation and use. They should be retained for future reference.





24. 50 J

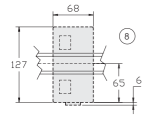
16.0 15.0

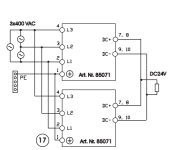
8.0

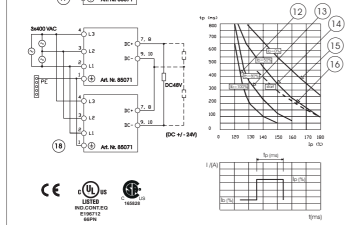
9

(11

(10)







(1) General

This unit employs many features previously unavailable in an industrial power supply. It has been designed to withstand the high levels of interference found in heavy industry and has emission levels low enough for it to be used in residential, commercial and light industrial environments.

The MCS10-3x400-500/24 has a high level of reserve power. This enables loads with significant inrush current to be supported and will also ensure that circuit breakers will trip in event of short circuit.

A protective feature is provided which will take control as the unit approaches the power limit due the overload or excessive temperature brought about by lack of ventilation

(2) Technical specification, Art. No. 85071	V1.2
Nominal voltage	3 x 400 - 520 VAC 50/60 Hz
Input voltage range	3 x 360 - 550 VAC 50/60 Hz
Short-term use allowed with two phases	3 x 450 - 550 VAC 50/60 Hz
Input current, Inom.	0,65 A _{rms} / 3 x 400 VAC
Inrush current	< 15 A / 3 x 400 VAC after 1 ms
Efficiency, typ.	91% / 3 x 400 VAC - 90% / 3 x 520 VAC
Power factor, typ.	0,70 / 3 x 400 VAC and 24 VDC / 10 A
External fuse max. 2 A	UL listed Bussmann Typ. 3 x BBS-2A or ABB- STOTZ S203-C2A
Safety class	1
Output voltage, adjustable 24 - 28 VDC	24 VDC
Static regulation accuracy	+/-1%
Dynamic regulation accuracy typ.	0->100%, 5% 1ms / 100%->5%, 5% 1ms
Start-up time, typ.	< 3 s
Hold up time of the output	> 12 ms / 3 x 400 VAC - > 25 ms / 3 x 520 VAC
Output current, continuous +60°C	10 A
Output current, continuous +40°C	10 - 12 A
Output current, transient, typ. 50 ms	15 A
Output current, short-circuit , typ. 200 ms	> 20 A
Output ripple	< 20 mV _{ms}
Overloading / temperature protection	Yes
Overvoltage shutdown, when auto restart = OFF	> 28,5 VDC
Overcurrent shutdown (breaking off)	> 12,4 A _{typ.}
Relative humidity	5 - 95% , no condensing
Operation temperature	0°C - +60°C
Storage temperature	-25°C - +85°C
Protection class, case , EN 60529	IP20
Dimensions W x H x D x TA; Weight	68 x 127 x 178 x 20 mm; 1,3 kg

(3) Features

[1] Output terminal:

onductor sizes

Solid 1,5 - 2,5 mm² / 16 - 14 AWG 1,5 - 2,5 mm² / 16 - 14 AWG Stranded

min "ON" means continuous pulsated restart operation instead of shut down (factory default).
 Milh.
 CONT
 Treating Continuous pursated restart opcing

 [5]
 Input terminal:
 Conductor sizes

 Solid
 1,5 - 4 mm² / 16 - 11 AWG

 Stranded
 1,5 - 4 mm² / 16 - 11 AWG

 Stranded with ferrule without / with plastic sleeve

 Ferrule minimum length must be

 Tableonig torque:
 0.5 - 0.6 Nm / 5 - 7 lb.

1.5 mm² / 16 AWG

≥ 10 mm 0.5 - 0.6 Nm / 5 - 7 lb. in. Tightening torque:

(4) Location

The power supply is cooled by natural convection. It is important to maintain clearance to other components as much as possible to ensure best performance and long term stability. Top and bottom clearances should be 100 mm at minimum. Side clearance to other equipment should be 50 mm or >100 mm if that equipment is heat generating. The ambient temperature should be measured on the underside of the unit. There will be an increase of 25° C at the top. If natural convection is restricted, forced cooling should be used. Mounting should comply with EN 60950-1 point 4.7 and 4.6.1. Protection class of the case IP20 (EN 60529).

(5) Mounting [8]

The rail should be fixed solidly so that it cannot twist when mounting or removing the unit. Mounting instructions [6], / Removing instructions [7].

(6) Switching on

Factory set, ready to use, check the connection diagrams for parallel and series connection.

(7) Loading capacity

The nominal current is 10 A but due to the nature of industrial loading, the power supply has been designed to support loads with high inrush currents without damage or shutdown. Curve [9] shows the typical voltage / current curve. Decreasing part of the curve [9] shows the current limitation. Dashed line [10] shows the pulse over loading limitation. Curve [11] shows the typical overload / temperature limit. Curves [12] to [15] show the typical pulse loading characteristics with various base loads. Curve [16] shows unit's cabapility to supply higher current by start-up. To ensure correct convection cooling, the unit must always be mounted with rail horizontally.

(8) Parallel connection [17]

Up to 5 units may be connected in parallel. The open circuit voltage of each unit should be set to same value. Accuracy of setting will determine how well the units share the load current. The gauge and lenght of the cable between each power supply and the common point should be the same. Units should only be used in parallel where the supply exceed 3 x 375 volts.

(9) Series connection

Up to 2 units may be connected in series to give either 48 VDC or +/-24 VDC. Check the connection diagram [18].

(10) Using circuit breakers on the power supply output:

On the short circuit, the power supply will trip, for example, the following ABB-STOTZ circuit breaker: S201-C2A

	S201-Z4A
(11) Standards	
Electrical safety EMC Immunity	EN 60950-1, UL 60950, UL 508, CSA 60950-00, SELV EN 61204-3 (2000): EMI: Class B, EMS: Industrial environmen EN 61000-4-2 (1995) ESD 4/8 kV EN 61000-4-3 (1995) Rf-field 10 V/m EN 61000-4-4 (1995), Surge 1/2 kV EN 61000-4-5 (1995), Surge 1/2 kV; 500 V EN 61000-4-6 (1996) Cond. Rf 10 V EN 61000-4-8 (30 A/m) EN 61000-4-11
Emissions	ENV 50204 (1995) Rf-field 10 V/m EN 55022 B, RF-emissions EN 61000-3-2 class A EN 60204-1 60 V / 1 s

We reserve the right to change this specification.