

Uninterruptible Motor drive type UMD C100 Rated Power 2,2 - 30kW @ 3x400V_{AC}

The UMD C100 is a complete system for uninterruptible motor drive for three phase AC-motors. For applications where high availability is required, e.g. oil pumps, fans, sluice gates etc.

Mains and battery supplied

Secures operation of AC-motors in critical processes from both the mains and battery supply.

Uninterruptible operation

Transition without interruption between mains and battery supply at full power. Quicker start up compared to a DC motor.

Energy saving

Based on frequency converters with speed control saves energy and battery capacity.

Compact and robust

Designed for easy installation with minimal space requirements in any environment, wall mounted up to 7.5kW and in floor cabinet up to 30kW

High availability

UMD C100 with an AC motor increases system availability and reduces maintenance cost compared to additional standby systems with starter and DC motors.

Operator Friendly

Simple setting and distinct indication of operation mode with advanced control panel.

Uninterruptable motor drive - C100

General

UMD C100 is intended together with an external DC system to provide uninterruptible motor drive. Typical applications are pumps and fans. UMD C100 is made in two designs depending on the DC systems voltage: 110/125 VDC or 220 VDC.

Enclosure

Type: Wall or floor cabinet

Cable entrance (wall): from bottom

Cable entrance (floor): from bottom or above

Size: Se table

Color: RAL 7035 light grey

IP-enclosure: IP21

Ventilation: Natural (fans in drive and

DC/DC modules)



Ambient temperature: Operation, 0 to +40 °C

Storage, -40 to +70 °C Humidity: < 90 % RH, non-condensed Altitude a.s.l: < 1000 m, ≤2000 m by derating

Input DC

Input voltage: $$110V_{\text{DC}}$, -15\%$

 $125~V_{DC},\,\pm16\%$ $220V_{DC},\,\pm15\%$ Terminal block

Connection: Terminal block
Other: See table 1 & 2

Input AC (Option)

Input voltage: $3x380/480V_{AC}$, +10%/-15%

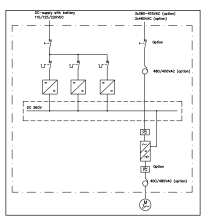
Frequency: 45 – 65 Hz

Power factor: > 0.95 at 3x400 V_{AC}, full load

Connection: Terminal block
Other: See table 1 & 2



Operator's control panel



Single line diagram UMD C100

Output AC

Type: Frequency converter
Output voltage, nominal: 3x380/480VAC, +10%/-15%

Connection: Terminal block
Other: See table 1 & 2

Disconnect switch

DC switch: In cabinet

AC switch: In cabinet (AC-option)

Standards

 Safety:
 EN 50178:1997

 EMC, immunity:
 EN/EC 61800-3:2004

 EMC, emission:
 EN/EC 61800-3:2004

Battery installations: EN 50272-2

Operator interface

Control signals: Start signal External error

External indication: Ready Running

Error

Local control: Door mounted control panel Local indication: Door mounted control panel

Options

AC supply Thermistor relay

Control of stand still heater

Bus communication PROFIBUS, CANopen,

DeviceNet,

EtherNet/IP, ModBus/TC
IP-enclosure IP43-IP54 (floor cabinet)
Temperature 0-50°C by derating

Temperature Commissioning

Extended approval

UL (USA) CSA (Canada)

Output data 3x400V _{AC}		Input data DC		Input data AC (option)	Size	Weight	Output data 3x480V _{AG}		Input data DC		Input data AC (option)	Size	Weight
Motor power	Curren t	Current		Rated current***	HxWxD		Motor Current power		Current		Rated current***	HxWxD	
		-110	-220		(1)wall, (2)floor				-110	-220		(1) wall, (2) floor	
(kW)	(A)	(A)*	(A)**	(A)	(mm)	(kg)	(kW/Hp)	(A)	(A)*	(A)**	(A)	(mm)	(kg)
2,2	5	33	17	7,8	1120x400x400 (1)	37	2,2/3	4,4	46	23	7	2100x840x600 (2)	220
3	7	48	24	9,8	1120x400x400 (1)	37	3,7/5	7,5	71	36	11	2100x840x600 (2)	250
4	8,7	60	30	12	1120x400x400 (1)	37	5,5/7,5	10	96	48	15	2100x840x600 (2)	270
5,5	12	84	42	15	1120x400x400 (1)	44	7,5/10	15	140	70	22	2100x840x600 (2)	310
7,5	16	114	57	20	1120x400x400 (1)	44	11/15	19,5	177	89	28	2100x840x600 (2)	330
11	24	170	85	20	2100x840x600 (2)	210	15/20	25	229	115	36	2100x840x600 (2)	370
15	31	224	112	27	2100x840x600 (2)	220	18,5/25	32	283	142	44	2100x840x600 (2)	400
18,5	40	289	145	33	2100x840x600 (2)	225	22/30	37	330	165	51	2100x840x600 (2)	420
22	46	336	168	39	2100x840x600 (2)	230	30/40	55	443	221	67	2100x1640x600 (2)	680
30 54,7 395 198 55 2100x1640x600 (2) 250 *Max @ 93,5V _{DC} ** Max @ 187V _{DC} ***@ 3x400V _{AC}							*Max @t 93,5V $_{DC}$ ** Max @ 187 V_{DC} *** @ 3x480 V_{AC}						

Table 1, Rated power and cabinet size for 3x400V_{AC} motor drive.

Table 2, Rated power and cabinet size for 3x480V_{AC} motor drive.



