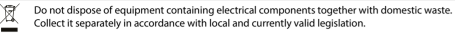




iC2-Micro Frequency Converters

1 Introduction

This operating guide provides necessary information for gualified personnel to install and commission the AC drive. Read and follow the instructions to use the drive safely and professionally.



2 Safetv

Pay particular attention to the safety instructions and general warnings to avoid the risk of death, serious injury, and equipment or property damage.

🛦 W A R N I N G 🛦

HIGH VOLTAGE

AC drives contain high voltage when connected to AC mains input, DC supply, or load sharing

UNINTENDED START

The motor may start from control panel, I/O inputs, fieldbus, or MyDrive® Insight at any time, when the drive is connected to the AC mains, DC supply, or load sharing.

DISCHARGE TIME

The drive contains DC-link capacitors, which can remain charged even when the drive is not powered. High voltage can be

present even when the warning indicator lights are off

- Stop the motor, disconnect AC mains and permanent magnet type motors, and remove DC-link supplies, including battery backups, UPS, and DC-link connections to other drives.

Wait for the capacitors to discharge fully and measure it before performing any service or repair work

The minimum waiting time is 4 minutes for MA01c, MA02c, MA01a, MA02a, and MA03a drives, and 15 minutes for MA04a and MA05a drives.

LEAKAGE CURRENT

Leakage currents of the drive exceed 3.5 mA. Make sure that the minimum size of the ground conductor complies with the local safety regulations for high touch current equipment.

3 Installation

3.1 Mechanical Dimensions

Enclosure size	Height [mm (in)]			dth n (in)]	Depth [mm (in)] ⁽²⁾	Mounting holes [mm (in)]			
5120	Α	A ⁽¹⁾	а	В	b	С	D		
MA01c	150 (5.9)	216 (8.5)	140.4 (5.5)	70 (2.8)	55 (2.2)	143 (5.6)	4.5 (0.18)		
MA02c	176 (6.9)	232.2 (9.1)	150.5 (5.9)	75 (3.0)	59 (2.3)	157 (6.2)	4.5 (0.18)		
MA01a	150 (5.9)	202.5 (8.0)	140.4 (5.5)	70 (2.8)	55 (2.2)	158 (6.2)	4.5 (0.18)		
MA02a	186 (7.3)	240 (9.4)	176.4 (6.9)	75 (3.0)	59 (2.3)	175 (6.9)	4.5 (0.18)		
MA03a	238.5 (9.4)	291 (11.5)	226 (8.9)	90 (3.5)	69 (2.7)	200 (7.9)	5.5 (0.22)		
MA04a	292 (11.5)	365.5 (14.4)	272.4 (10.7)	125 (4.9)	97 (3.8)	244.5 (9.6)	7.0 (0.28)		
MA05a	335 (13.2)	396.5 (15.6)	315 (12.4)	165 (6.5)	140 (5.5)	248 (9.8)	7.0 (0.28)		

Note: (1) Including decoupling plate

3.2 Mounting Clearance

Table 1: Minimum Mounting Clearance

Enclosure size	Minimum mounting clearance [maximum temperature 50 °C (122 °F)]
All enclosure sizes	Above and below: 100 mm (3.9 in).
MA01a–MA05a, MA02c	Sides: 0 mm (0 in).
MA01c (natural cooling)	Sides: 0 mm (0 in) for 40 °C (104 °F), 10 mm (0.39 in) and above for 50 °C (122 °F).

(2) The potentiometer on the local control panel extends 6.5 mm (0.26 in) from the drive.

Illustration 1: Mounting of Ground

Cable, Mains, and Motor Wires

3.3 Connecting to Mains and Motor

- Mount the ground wires to the PE terminal.
- Connect motor to terminals U, V, and W.
- Mount mains supply to terminals L1/L, L2, and L3/N (3-phase) or L1/L
- and L3/N (single-phase) and tighten.
- For required maximum screwing torque, see the back of the terminal cover.

3.4 Load Sharing/Brake

Table 2: Connect Terminals

Load sharing	-UDC and +UDC/+BR					
Brake	-BR and +UDC/+BR	6				

• For MA01a, MA02a, and MA03a drives, wire with recommended connector (Ultra-

Pod Fully Insulated FASTON Receptacles and Tabs, 521366-2, TE connectivity). For other enclosure sizes, mount the wires to the related terminal and tighten.

For required maximum screwing torque, see the back of the terminal cover. • For more details, contact Danfoss or refer to the drive's design guide.

NOTICE

Voltage levels of up to 850 V DC may occur between terminals +UDC/+BR and -UDC. Not short-circuit protected.

3.5 Control Terminals

12

4 V OUT

13 14 15 17

• All control cable terminals are located underneath the terminal cover in front of the drive.

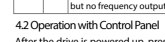
• See the back of the terminal cover for outlines of control terminals and switches

18 20

R



Illustration 2: Removing Terminal Cover



Status Display

F: 50.0

Table 5: Run Indicator Lights

Name

RUN

Reference

Setting

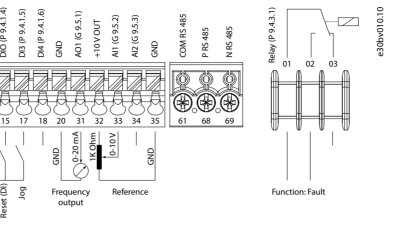


Illustration 3: Overview of Control Terminals in PNP-configuration with Factory Setting (Speed Control Mode)

3.6 RJ45 Port and RS485 Termination Switch

The drive has an RJ45 port which complies with Modbus 485 protocol

The RJ45 port is used for connecting:

- External control panel (Control Panel 2.0 OP2).
- PC tool (MyDrive® Insight) via an adapter option.

RS485 termination switch (ON=RS485 terminated, OFF=Open)



Illustration 4: RJ45 Port and RS485 Termination Switch

Table 3: Operation Keys and Potentiometer

Function

NOTICE

RJ45 port

The RJ45 port supports up to 3 m (9.8 ft) of shielded CAT5e cable which is NOT used to directly connect the drive to a PC Failure to follow this notice causes damage to the PC.

- If the drive is at the end of the fieldbus, set the RS485 termination switch to ON.

- Do not operate RS485 termination switch when the drive is powered on.

4 Programming

4.1 Control Panel

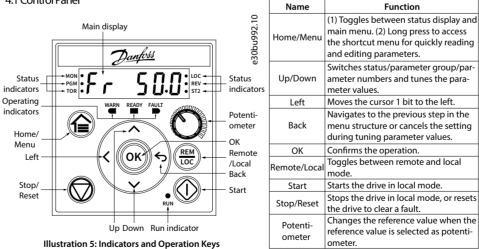
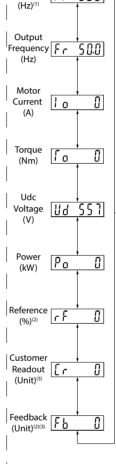


Table 4: Status and Operating Indicator Lights

Name		Function	Name		Function	
MON	On Shows the drive status.		051/	On	The drive is in reverse direction.	
PGM	On	The drive is in programming status.	REV	Off	The drive is in forward direction.	
TOR	On	The drive is in torque mode.	ST2	Refer to Table 6 Multiple Setups Indicator Lights		
IUK	Off	Off The drive is in speed mode.		Steadily lit when a warning occurs.		
LOC	On	The drive is in local mode.	READY	Steadily lit when the drive is ready.		
LUC	Off The drive is in remote mode.		FAULT	Flashes when a fault occurs.		



no need to execute AMA.

4.3 Automatic Motor Adaptation (AMA)

AMA in parameter P4.2.1.3 AMA Mode.

Procedure:

4. Press the Start key, the test runs automatically and the main display indicates when it is completed. 5. When AMA is completed, press any key to exit and return to normal operation mode.

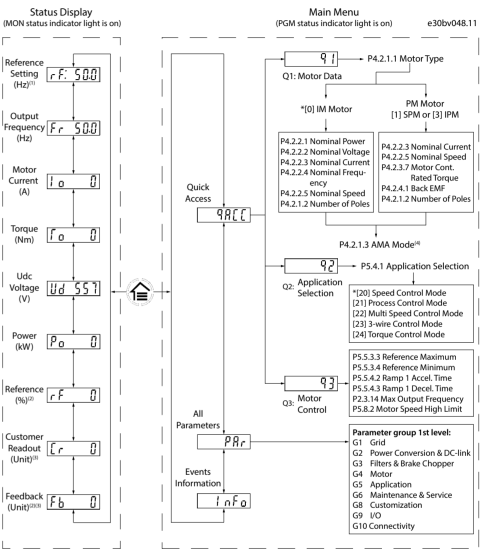


Danfoss A/S © 2023.12

Table 6: Multiple Setups Indicator Lights

	·····						
	Function	ST2	Off	On	Flash	Flash quickly	
On	The drive is in normal operation.	Active setup ⁽¹⁾	Setup 1	Setup 2	Setup 1	Setup 2	
Off	The drive has stopped.	Programming setup ⁽²⁾	Setup 1	Setup 2	Setup 2	Setup 1	
Flash	In the motor-stopping process; or the drive received a <i>RUN</i> command, but no frequency output.	Note: (1) Select active setup in <i>parameter P6.6.1 Active Setup</i> . (2) Select programming setup in <i>parameter P6.6.2 Programming Setup</i> .					

After the drive is powered up, press the Home/Menu key to toggle between status display and main menu. Use the Up/Down keys to select items, and press the OK key to confirm selection.



Note: (1) Local mode only. (2) Remote mode only. (3) The status is only shown when the corresponding function is enabled. (4) For AMA execution, refer to chapter Automatic Motor Adaptation (AMA). If parameter P5.4.3 Motor Control Principle is set as [0] U/f,

Illustration 6: Operation with Control Pane

• Via running AMA in VVC+ mode, the drive builds a mathematical model of the motor to optimize compatibility between drive and motor, and thus enhances the motor control performance.

• Some motors may be unable to run the complete version of the test. In that case, select [2] Enable Reduced

• AMA completes within 5 minutes. For best results, run the following procedure on a cold motor.

1. Set motor data according to the motor nameplate.

2. If needed, set motor cable length in parameter P4.2.1.4 Motor Cable Length.

3. Set [1] Enable Complete AMA or [2] Enable Reduced AMA for parameter P4.2.1.3 AMA Mode, the main display shows To start AMA, see illustration 7.



5 Troubleshooting

Table 7: Warning and Fault Events Summary

Number	Description	Warning	Fault	Trip lock	Cause
2	Live Zero Error	х	x	-	Signal on terminal 33 or 34 is less than 50% of the value set in par- ameter P9.5.2.3 T33 Low Voltage, parameter P9.5.2.5 T33 Low Curreni parameter P9.5.3.3 T34 Low Voltage, and parameter P9.5.3.5 T34 Low Current.
3	No Motor	X	Х	-	No motor has been connected to the output of the drive.
4	Mains Phase Loss ⁽¹⁾	x	х	Х	Missing phase on the supply side, or the voltage imbalance is too high. Check the supply voltage.
7	DC Over Voltage ⁽¹⁾	X	Х	-	DC-link voltage exceeds the limit.
8	DC Under Voltage ⁽¹⁾	X	X	-	DC-link voltage drops below the voltage warning low limit.
9	Inverter Overloaded	X	X	-	More than 100% load for too long.
10	Motor ETR Overtemperature	x	х	-	Motor is too hot due to more than 100% load for too long.
11	Motor Thermistor Overtemperature	x	х	-	Thermistor or thermistor connection is disconnected, or the moto is too hot.
12	Torque Limit	x	x	-	Torque exceeds the value set in either parameter P5.10.1 Motor Tor que Limit or parameter P5.10.2 Regenerative Torque Limit.
13	Over Current	x	х	х	Inverter peak current limit is exceeded. If this fault occurs on power-up, check whether power cables are mistakenly connected to the motor terminals.
14	Earth fault	x	х	x	Discharge from output phases to ground.
16	Short Circuit	-	X	X	Short circuit in motor or on motor terminals.
17	Control Word Timeout		X	-	No communication to the drive.
18	Start Failed	-	X	_	May be caused by a blocked motor.
-					Brake resistor is short-circuited, thus the brake function is discon-
25	Brake Resistor Short	-	X	X	The power transmitted to the brake resistor over the last 120 s
26	Brake Overload	х	х	-	exceeds the limit. Possible corrections: Decrease brake energy via lower speed or longer ramp time.
27	Brake IGBT/Brake chopper Short Circuited	-	Х	х	Brake transistor is short-circuited, thus brake function is disconnected.
28	Brake Check	-	Х	Х	Brake resistor is not connected/working.
30	U phase loss	-	Х	Х	Motor phase U is missing. Check the phase.
31	V phase loss	-	Х	Х	Motor phase V is missing. Check the phase.
32	W phase loss	-	Х	Х	Motor phase W is missing. Check the phase.
36	Mains Failure	x	х	-	This warning/fault is only active if the supply voltage to the drive i less than the value set in <i>parameter P2.3.7 Power Loss Controller Limit</i> , and <i>parameter P2.3.6 Power Loss Action</i> is NOT set to [0] No Function.
38	Internal Fault	-	Х	Х	Contact the local supplier.
40	Overload T15	х	-	-	Check the load connected to terminal 15 or remove short-circuit connection.
46	Gate drive Voltage Fault	-	Х	Х	-
47	24 V Supply Low	Х	Х	Х	24 V DC may be overloaded.
50	AMA calibration failed	-	Х	-	A calibration error has occurred.
51	AMA check U _{nom} and I _{nom}	-	X	-	Wrong setting for motor voltage and/or motor current.
52	AMA low I _{nom}	-	Х	-	Motor current is too low. Check the settings.
53	AMA big motor	-	X	-	The power size of the motor is too large for the AMA to operate.
54	AMA small motor	-	Х	-	The power size of the motor is too small for the AMA to operate.
55	AMA parameter range		X	-	The parameter values of the motor are outside of the acceptable range. AMA does not run.
56	AMA interrupt	-	X	-	The AMA is interrupted.
57	AMA timeout	-	X	-	
58	AMA internal	-	X	-	Contact the local supplier.
59	Current Limit	X	X	-	The drive is overloaded.
60	External Interlock	-	Х	-	External interlock has been activated.
61 63	Feedback Error Mechanical Brake Low	X _	X X	-	- Actual motor current has not exceeded release brake current
69	Power Card Temp	x	х	x	within start delay time window. The cutout temperature of the power card has exceeded the upper limit.
80	Drive Initialized	-	х	-	All parameter settings are initialized to default settings.
87	Auto DC brake	x	-	-	Occurs in IT mains when the drive coasts, and the DC voltage is higher than 830 V for 400 V units and 425 V for 200 V units. The motor consumes energy on the DC link. This function can be enabled/disabled in <i>parameter P2.3.13 Auto DC Braking</i> .
95	Lost load detected	Х	Х	-	-
99	Locked Rotor	-	Х	-	Rotor is blocked.
126	Motor Rotating	-	Х	-	PM motor is rotating when AMA is performed.
	Back EMF too High	X	-	-	The back EMF of PM motor is too high before starting.
127					
127 Err. 89	Parameter read only	-	-	-	Parameters cannot be changed.
		-	-	-	Parameters cannot be changed. Parameters can only be changed when the motor is stopped.
Err. 89	Parameter read only		-	-	

Note: (1) These faults may be caused by mains distortions. Installing a Danfoss line filter may rectify this problem.

6 Specifications

Frequency converter	AC (Normal ove	02A4		,		04A	8	
Typical shaft output [kW (hp)]		0.37 (0		1.1 (1.5)				
Enclosure size		MA01	-		MA02c			
Output current		141/101	c			141/10	20	
Continuous (3x200–240 V) [A]		2.4				4.8		
Intermittent (3x200–240 V) [A]		3.6			7.2			
Maximum cable size					10			
(Mains, motor) [mm ² /AWG]				4/	10			
Maximum input current								
Continuous (1x100–120 V) [A]		11.6				25.6	5	
Intermittent (1x100–120 V) [A]		17.4				38.4	1	
EMC filter type				C	4			
Table 9: Mains Supply 1x200–240 V	AC (Normal ove	rload 15	0% for 1	minute)				
Frequency converter	02A2		04/	A2	0	6A8		09A6
Typical shaft output [kW (hp)]	0.37 (0.5)	0.75	(1.0)	1.5	5 (2.0)		2.2 (3.0)
Enclosure size	MA01c		MAG)1c	м	A02c		MA02a
Output current				-	1			
Continuous (3x200–240 V) [A]	2.2		4.	2		6.8		9.6
Intermittent (3x200–240 V) [A]	3.3		6.	3	1	0.2		14.4
Maximum cable size (Mains, motor) [mm ² /AWG]				4/	10			
Maximum input current	•							
Continuous (1x200–240 V) [A]	6.1		11.	.6	1	8.7		26.4
Intermittent (1x200–240 V) [A]	8.3		15	.6	2	26.4		37
EMC filter type				C1,	/C4			
Table 10: Mains Supply 3x200-240	V AC (Normal ov	erload 1	50% for	1 minute))			
Frequency converter	02A4	0	4A2	07	A8	11A0		15A2
Typical shaft output [kW (hp)]	0.37 (0.5)	0.7	5 (1.0)	1.5 (2.0)	2.2 (3.0)		3.7 (5.0)
Enclosure size	MA01a	M	A01a	MA				MA03a
Output current								
Continuous (3x200-240 V) [A]	2.4		4.2	7.	.8	11		15.2
Intermittent (3x200–240 V) [A]	3.6		6.3	11	.7	16.5		22.8
Maximum cable size (Mains, motor) [mm²/AWG]				4/	10			
Maximum input current				_				
Continuous (3x200-240 V) [A]	3.8		6.7	12	.5	17.7		24.3
Intermittent (3x200–240 V) [A]	5.7		8.3	18	8.8	26.6		35.3
EMC filter type Table 11: Mains Supply 3x380–480	V AC (Normal ov	erload 1	50% for)			
Frequency converter	01A2	02A		03A7	05A3	07A2	,	09A0
Typical shaft output [kW (hp)]	0.37 (0.5)	0.75 (1		.5 (2.0)	2.2 (3.0			4.0 (5.5)
	MA01a	MA01		/A01a	MA02		-	MA02a
Output current	WINGTO	141/10		into ru	11/1020	u 101/102	u	141/1020
Continuous (3x380–440 V) [A]	1.2	2.2		3.7	5.3	7.2		9.0
Intermittent (3x380–440 V) [A]	1.8	3.3		5.6	8.0	10.8		13.7
Continuous (3x440–480 V) [A]	1.1	2.1		3.4	4.8	6.3		8.2
Intermittent (3x440-480 V) [A]	1.7	3.2		5.1	7.2	9.5		12.3
Maximum cable size (Mains, motor) [mm ² /AWG]				4/	10			
Maximum input current								
Continuous (3x380-440 V) [A]	1.9	3.5		5.9	8.5	11.5		14.4
Intermittent (3x380–440 V) [A]	2.6	4.7		8.7	12.6	16.8		20.2
Continuous (3x440-480 V) [A]	1.7	3.0		5.1	7.3	9.9		12.4
Intermittent (3x440–480 V) [A]	2.3	4.0		7.5	10.8	14.4		17.5
EMC filter type Table 12: Mains Supply 3x380–480	V AC (Normal ov	erload 1	50% for ⁻		/C4			
Frequency converter	12A0	15A		23A0	31A0	37A0)	43A0
Typical shaft output [kW (hp)]	5.5 (7.5)	7.5 (1		1 (15)	15 (20			22 (30)
	MA03a	MA03	-	ИА04а	MA04		-	MA05a
Output current	inino 3a	MAUS	/u /	n tord	1117104		u	DUDUJa
Continuous (3x380–440 V) [A]	12	15.5		23	31	37		43
Intermittent (3x380–440 V) [A]	12	23.5		34.5	46.5		-+	43 64.5
Continuous (3x440–480 V) [A]	11	14		21	27	34	\rightarrow	40
Intermittent (3x440–480 V) [A]	16.5	21.3		31.5	40.5	51	-+	60
Maximum cable size	1							
(Mains, motor) [mm ² /AWG]	4/	10				16/6		

Maximum input current

Continuous (3x380-440 V) [/ Intermittent (3x380-440 V) [Continuous (3x440-480 V) [/ Intermittent (3x440–480 V) EMC filter type

7 Ambient Conditions

Protection rating		IP20/Open Type (IP21/Type 1 conversion kit as an option).					
Temperature duri	ng operation	-20 °C to 55 °C (-4 °F to 131 °F), -10 °C to 50 °C (14 °F to 131 °F) without deratin					
Temperature duri	ng storage/transport	-25 °C to 65/70 °C (-13 °F to 149/158 °F).					
Relative humidity		5–95%, non-condensing during operation.					
Altitude		0–1000 m (3280 ft) without derating.					
Allitude		1000–4000 m (3280–13123 ft) with derating of 1%/100 m (328 ft).					
	Storage	IEC 60721-3-1, Class 1C2 (aggressive gases), Class 1S11 (dust/sand).					
Contamination level	Transportation	IEC 60721-3-2, Class 2C2 (aggressive gases), Class 2S5 (dust/sand).					
level	Operation	IEC 60721-3-3, Class C3 (aggressive gases), Class 3S6 (dust/sand).					
Marchandral	Storage	IEC 60721-3-1, Class 1M11.					
Mechanical conditions	Transportation	IEC 60721-3-2, Class 2M4.					
	Operation	IEC 60721-3-3, Class 3M11.					

8 EMC Compatibility and Motor Cable Length

• Drive with built-in EMC filter fulfills radiated emission C2 limits. • Drive with non built-in EMC filter fulfills conducted/radiated emission C4 requirements.

Table 13: EMC Compatibility Motor Cable Length

Drive with built- Maximum n in EMC filter C1 (Con 1x200-240 V 5 m (16 3x400-480 V

9 Fuses and Circuit Breakers

iC2-Micro	
kW (hp)	RK1
Standard fault current SCCR	5 kA
High fault current SCCR	-
1x100-120 V AC	
0.37 (0.5)	
1.1 (1.5)	
1x200-240 V AC	
0.37-0.75 (0.5-1.0)	
1.5 (2.0)	
2.2 (3.0)	
3x200-240 V AC	
0.37-0.75 (0.5-1.0)	
1.5 (2.0)	
2.2-3.7 (3.0-5.0)	
3x380-480 V AC	
0.37-1.5 (0.5-2.0)	
2.2-4.0 (3.0-5.5)	
5.5–7.5 (7.5–10)	
11–15 (15–20)	
18.5–22 (25–30)	
10 Technical D	ocun

Scan the QR code to access more technical documents for the drive. Or, after scanning the QR code, click **Global English** on the website to select your local region's website, search iC2 to find the documents with your own languages.

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[A]	19.2	24.8	33	42	34.7	41.2		
[A]	27.4	36.3	47.5	60	49	57.6		
[A]	16.6	21.4	29	36	31.5	37.5		
[A]	23.6	30.1	41	52	44	53		
	C2/C4							

• The drive is designed to operate with optimum performance within the maximum motor cable lengths defined in Table 14 Maximum Motor Cable Length.

Table 14: Maximum Motor Cable Length

motor cable l	ength (shielded), @4kHz		Shielded	50 m (164 ft)
nducted)	C2 (Conducted)	Maximum motor	Sillelueu	50111(10411)
16.4 ft)	-	cable length	Unshielded	75 m (246 ft)
-	15 m (49.2 ft)		onsnielded	75111(24011)

D	reake	15						
Non cabinet					Cabinet			
	UL fuse CE fuse				UL circuit breaker	CE circuit breaker		
	т	ſ	cc	gG	ABB MS165 Maximum trip level	Eaton Maximum trip level	[Height x Width x	
		5 kA		5 kA	5 kA	5 kA	Depth] [mm (in)]	volume [L]
		100 kA		-	65 kA	-		

52	500 x 400 x 260	PKZM4-25	25 A	25 A	25 A
	(19.7 x 15.7 x 10.2)	PKZM4-50	42 A	50 A	35 A
				-	
52	500 400 200	PKZM4-25	25 A	25 A	25 A
	500 x 400 x 260 (19.7 x 15.7 x 10.2)	PKZM4-32	32 A	35 A	35 A
	(15.7 × 15.7 × 10.2)	PKZM4-50	42 A	50 A	40 A
52	500 100 070	PKZM0-16	16 A	16 A	15 A
	500 x 400 x 260 (19.7 x 15.7 x 10.2)	PKZM4-32	32 A	32 A	30 A
	(1987 X 1987 X 1912)	PKZM4-40	42 A	40 A	40 A
52		PKZM0-16	16 A	16 A	15 A
	500 x 400 x 260 (19.7 x 15.7 x 10.2)	PKZM4-32	32 A	40 A	30 A
	(19.7 x 13.7 x 10.2)	PKZM4-40	42 A	40 A	40 A

65 A

80 A

PKZM4-63

63 A

80 A

60 A mentation

60 A



96

800 x 400 x 300

NZMN1-A80 (31.5 x 15.7 x 11.8)

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