

YASKAWA

iQpump® 605 Selection Guide

INTELLIGENT PUMP DRIVE

IT'S PERSONAL



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Preface

Intended Audience

This Selection Guide may describe trademarked products. These trademarks are the property of the registered owner companies and may include the following:

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- PROFIBUS®, trademark of PROFIBUS International.
- Modbus®, trademark of Schneider Automation, Inc.
- PROFINET®, trademark of PROFIBUS International.
- EtherNet/IP™, trademark of ODVA
- Bluetooth®** word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

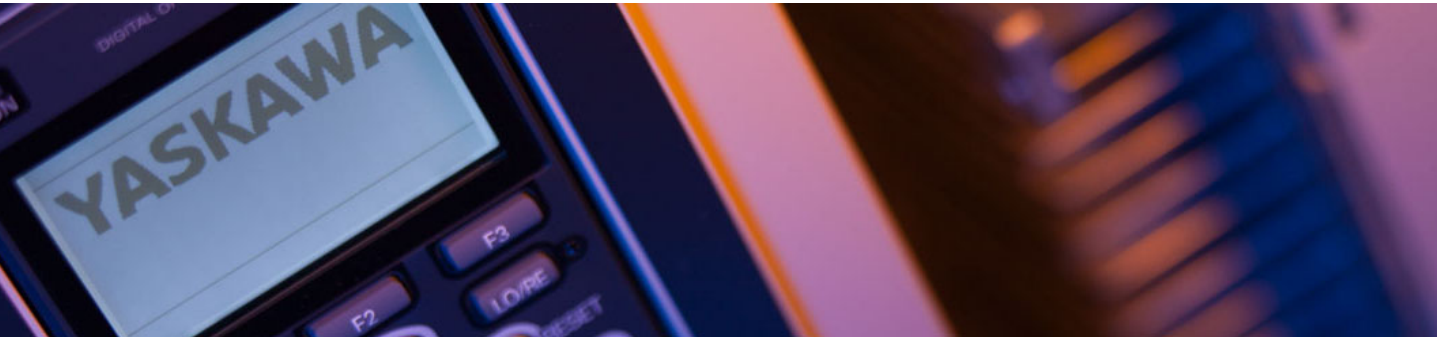
Unless otherwise noted, throughout this document, the term “Type” (when related to enclosure solutions) refers not only to NEMA Type, but also represents UL Listing for the specific Type(s).

Other documents and manuals are available to support special use or installation of products. These documents may be provided with the product or upon request. Contact Yaskawa America, Inc. or visit www.yaskawa.com.

Additional Resources

The Yaskawa.com website has the most current information for all Yaskawa products. When researching product specifications or features the Yaskawa website is the best resource to use. Some useful links for the iQpump605 drive product are listed here and throughout this guide:

Resource Links	
iQpump605 Drives	Brochure
iQpump605 Bypass Packages	Product Order Page
iQpump605 Configured Packages	iQpump605 Manuals



iQpump605 Drives



The iQpump605 was built on three aspects; Flexibility, Sustainability, and Ease of Use. The iQpump605 is flexible by providing a drive solution for every environment, the ability to run any motor type, hardware and network control solutions, and a simple to install design. The iQpump605 is sustainable through its integrated functional safety capability, environmentally friendly materials, and as always Yaskawa's durable and long lasting quality and design. The iQpump605 is easy through its use of in-box media and pump-centric terminology. Its simple installation and startup is achieved using its intuitive keypad and software tools.

Yaskawa is committed to providing you with the highest quality, easiest to use industrial fan and pump drives.

Drives for Every Environment

IP20/UL Type 1
IP55/UL Type 12
IP55/UL Type 12 with Switch
IP20/Protected Chassis
Flange (IP55/UL Type 12 Backside)

Advanced Pump Control

Fast and easy pump setup
Easy to understand pump terminology
Application presets for faster setup
Advanced pump protection features
Multiplexing for pump systems

Sustainable

10-year maintenance-free operation
Compliance with global certifications and standards
Built-in (5% split or 3% positive bus DC link choke) line impedance for harmonic reduction
Conformal coating for circuit board protection

Flexible Solutions

-10 °C to +60 °C ambient¹
Side-by-side mounting¹
Type 1 End cap kits for IP20/Protected Chassis drives¹
External heatsink flange mounting (Type 1 or Type 12)
Compatible with all major network communication protocols

Simple Operation

High visibility status ring
32-character keypad with LCD display and tactile buttons
Optional Bluetooth keypad provides a wireless experience with your mobile device

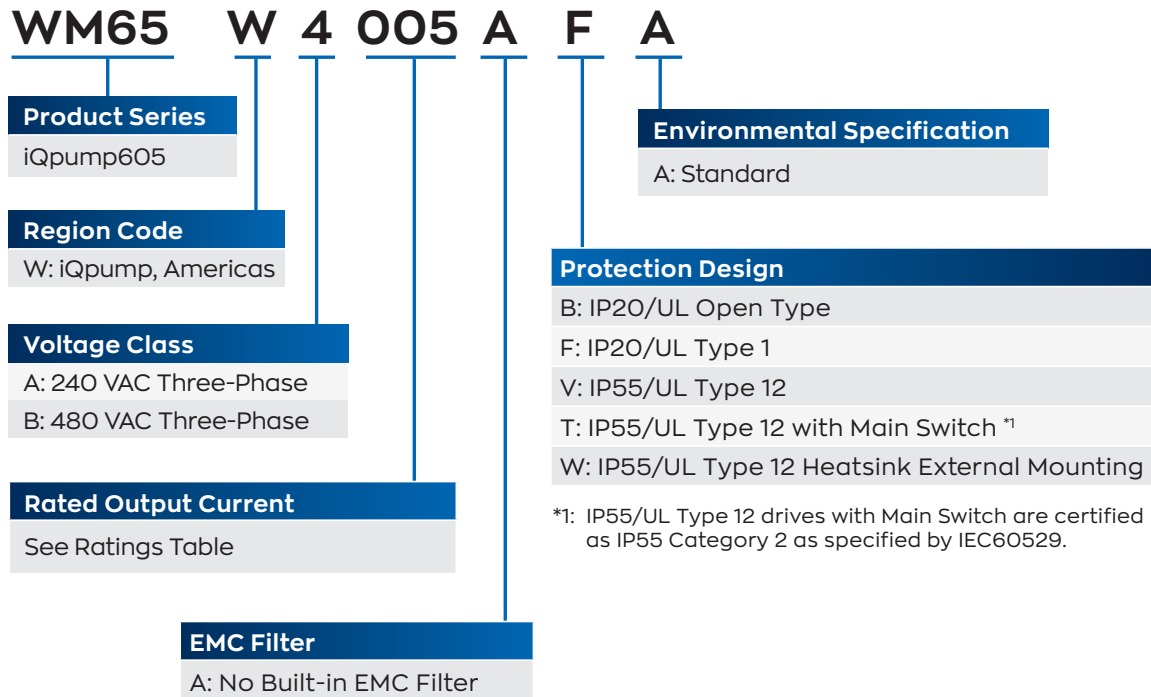
Quick and Easy Set-Up

Easy to use Setup Wizard to provide quick and easy commissioning
Convenient programming without main three-phase power
Operates induction, permanent magnet, and synchronous reluctance motors
DriveWizard® Mobile app for drive management on smart mobile devices
PC tools for drive management, harmonic estimation, energy savings calculations, and programming simulations

1. Refer to [Drive Derating](#) for environmental ratings.

Drive Selection

Figure 1: Catalog Code



Standard (IP20) drives are intended for clean environments and can be mounted three different ways as follows:

- 1) In a separate enclosure with heatsink internal. Extra mounting brackets are not required.
- 2) In a separate enclosure with heatsink external. Refer to Enclosure Adapters and Kits for drives requiring extra mounting brackets.
- 3) Mounted without an enclosure. Type 1 Adapters must be used when mounting the drive without an enclosure.

IP55/UL Type 12 drives are intended for limited dust ingress environments and can be mounted without an enclosure.

Additional Information

[iQpump605 Product Page](#)

Table 1: Three-Phase 240 V Drives - 3 to 150 HP

Rated Output ¹		Frame	Standard IP20/UL Type 1 No EMC Filter ²	Standard IP20/Protected Chassis No EMC Filter ²	IP55/UL Type 12 No EMC Filter ³	IP55/UL Type 12 w/ Switch No EMC Filter ³	Flange UL Type 12 Backside No EMC Filter ⁴
Power Output (HP)	Output Amps		Catalog Code WM65W..	Catalog Code WM65W...	Catalog Code WM65W...	Catalog Code WM65W...	Catalog Code WM65W...
3	10.6	1	2011AFA	-	2011AVA	2011ATA	-
5	16.7	1	2017AFA	-	2017AVA	2017ATA	-
7.5	24.2	2	2024AFA	-	2024AVA	2024ATA	-
10	30.8	2	2031AFA	-	2031AVA	2031ATA	-
15	46.2	3	2046AFA	-	2046AVA	2046ATA	-
20	59.4	3	2059AFA	-	2059AVA	2059ATA	-
25	74.8	4	2075AFA	-	2075AVA	2075ATA	-
30	88	4	2088AFA	-	2088AVA	2088ATA	-
40	114	4	2114AFA	-	2114AVA	2114ATA	-
50	143	6	2143AFA	-	2143AVA	2143ATA	-
60	169	6	2169AFA	-	2169AVA	2169ATA	-
75	211	9	-	2211ABA	-	-	2211AWA
100	273	9	-	2273ABA	-	-	2273AWA
125	343	10	-	2343ABA	-	-	2343AWA
150	396	10	-	2396ABA	-	-	2396AWA

- Output capacities are for conditions of three-phase input and DC input. Refer to [Drive Derating](#) for single-phase capabilities.
- Standard (IP20) Drives are intended for clean conditions, and can be mounted three different ways as follows:
 - In a separate enclosure with heatsink internal. No extra mounting brackets required.
 - In a separate enclosure with heatsink external. Refer to Enclosure Adapters and Kits for sizes requiring extra mounting brackets.
 - Without a separate enclosure, all sizes require Type 1 Adapters. Refer to [Enclosure Adapters and Kits](#).
- IP55 drives are intended for limited dust ingress environments and can be mounted without an enclosure.
- Flange Drives are intended for mounting inside separate Type 12 enclosures with heatsink external, when the external environment is dirty or dusty (Type 12 Backside). No additional adapters required. Refer to [Enclosure Adapters and Kits](#) for models ending in AFA that require IP55 backside mounting into a Type 12 enclosure.

Table 2: Three-Phase 480 V Drives - 3 to 600 HP

Rated Output ¹		Frame	Standard IP20/UL Type 1 No EMC Filter ²	Standard IP20/Protected Chassis No EMC Filter ²	Standard IP55/UL Type 12 No EMC Filter ³	IP55/UL Type 12 w/ Switch No EMC Filter ³	Flange UL Type 12 Backside No EMC Filter ⁴
Power Output (HP)	Output Amps		Catalog Code WM65W...	Catalog Code WM65W...	Catalog Code WM65W...	Catalog Code WM65W...	Catalog Code WM65W...
3	4.8	1	4005AFA	-	4005AVA	4005ATA	-
5	7.6	1	4008AFA	-	-	-	-
7.5	11	1	4011AFA	-	4011AVA	4011ATA	-
10	14	1	4014AFA	-	4014AVA	4014ATA	-
15	21	2	4021AFA	-	4021AVA	4021ATA	-
20	27	2	4027AFA	-	4027AVA	4027ATA	-
25	34	2	4034AFA	-	4034AVA	4034ATA	-
30	40	3	4040AFA	-	4040AVA	4040ATA	-
40	52	3	4052AFA	-	4052AVA	4052ATA	-
50	65	3	4065AFA	-	4065AVA	4065ATA	-
60	77	4	4077AFA	-	4077AVA	4077ATA	-
75	96	4	4096AFA	-	4096AVA	4096ATA	-
100	124	4	4124AFA	-	4124AVA	4124ATA	-
125	156	6	4156AFA	-	4156AVA	4156ATA	-
150	180	9	-	4180ABA	-	-	4180AWA
200	240	9	-	4240ABA	-	-	4240AWA
250	302	9	-	4302ABA	-	-	4302AWA
300	361	10	-	4361ABA	-	-	4361AWA
350	414	10	-	4414ABA	-	-	4414AWA
400	477	11	-	4477ABA	-	-	4477AWA
450	515	11	-	4515ABA	-	-	4515AWA
500	590	11	-	4590ABA	-	-	4590AWA
600	720	11	-	4720ABA	-	-	4720AWA

- Output capacities are for conditions of 3 phase input and DC input. Refer to [Drive Derating](#) for single-phase capabilities.
- Standard (IP20) Drives are intended for clean conditions, and can be mounted three different ways as follows:
 - In a separate enclosure with heatsink internal (no extra mounting brackets required)
 - In a separate enclosure with heatsink external. Refer to Enclosure Adapters and Kits for sizes requiring extra mounting brackets.
 - Without a separate enclosure, all sizes require Type 1 Adapters (Refer to [Enclosure Adapters and Kits](#))
- IP55 drives are intended for limited dust ingress environments and can be mounted without an enclosure.
- Flange Drives are intended for mounting inside separate Type 12 enclosures with heatsink external, when the external environment is dirty or dusty (Type 12 Backside). No additional adapters required. Refer to [Enclosure Adapters and Kits](#) for models ending in AFA that require IP55 backside mounting into a Type 12 enclosure.

Dimensions

Table 3: IP20 Drive Approximate Dimensions

IP20/UL Type 1 (AFA)				
Frame	Height (in)	Width (in)	Depth (in)	Link to Dimension Drawing
1	14.1	4.9	8.6	Models 2011, 2017; 4005 - 4014
2	17.6	4.9	9.2	Models 2024, 2031; 4021 - 4034
3	20.1	7.9	9.3	Models 2046, 2059; 4040 - 4065
4	21.3	10	10.4	Models 2075 - 2114; 4077 - 4124
6	30.5	12.3	15.7	Models 2143, 2169; 4156

IP20/Protected Chassis (ABA)				
Frame	Height (in)	Width (in)	Depth (in)	Link to Dimension Drawing
9	27.6	12.3	16.5	Models 2211, 2273; 4180 - 4302
10	31.5	17.3	18.6	Models 2343, 2396; 4361, 4414
11	44.9	20.1	18.9	Models 4477 - 4720

Table 4: IP55 Drive Approximate Dimensions

IP55/UL Type 12 (AVA)				
Frame	Height (in)	Width (in)	Depth (in)	Link to Dimension Drawing
1	14.1	4.9	9.0	Models 2011, 2017; 4005 - 4014
2	17.6	4.9	9.6	Models 2024, 2031; 4021 - 4034
3	20.1	7.9	9.7	Models 2046, 2059; 4040 - 4065
4	21.3	10	10.7	Models 2075 - 2114; 4077 - 4124

IP55/UL Type 12 with Switch (ATA)				
Frame	Height (in)	Width (in)	Depth (in)	Link to Dimension Drawing
1	20.4	4.9	9.0	Models 2011, 2017; 4005 - 4014
2	24.5	4.9	9.6	Models 2024, 2031; 4021 - 4034
3	28.9	7.9	9.7	Models 2046, 2059; 4040 - 4065
4	37.4	10	10.7	Models 2075 - 2114; 4077 - 4096

Table 5: iQpump605 Flange UL Type 12 Backside Models

Flange - Type 12 Backside (AFA), (AWA)				
Frame	Height (in)	Width (in)	Depth (in)	Link to Dimension Drawing
1 (AFA)	14.1	4.9	8.6	Models 2011, 2017; 4005 - 4014
2 (AFA)	17.6	4.9	9.2	Models 2024, 2031; 4021 - 4034
3 (AFA)	20.1	7.9	9.3	Models 2046, 2059; 4040 - 4065
4 (AFA)	21.3	10	10.4	Models 2075 - 2114; 4077 - 4124
6 (AFA)	30.5	12.3	15.7	Models 2143 - 2169; 4156
9 (AWA)	27.6	13.8	16.5	Models 2211 - 2273; 4180 - 4302
10 (AWA)	31.5	18.8	18.6	Models 2343 - 2396; 4361 - 4414
11 (AWA)	44.9	21.6	18.9	Models 4477 - 4720

Drive Specifications

Item	Specification
Input Voltage	Three-phase 200 to 240 VAC, 380 to 480 VAC, +10%/-15%, 50/60 Hz +/-5%
Ambient Operating Temperature	-10 to +50 °C (IP20 and flange types)
	-10 to +40 °C (with Type 1 kit)
	Up to +60 °C (with derating)
Ambient Storage	-20 °C to +70 °C (-4 °F to +158 °F)
Overload Capacity	110% for 60 s, 140% for 2 s, 175% instantaneous
Output Frequency	0 to 400 Hz
Control Methods	Open Loop V/f
	Open Loop Vector (PM motors only)
	EZ Open Loop Vector
Motor Types	Induction
	Permanent Magnet
	Synchronous Reluctance
Environmental	1,000 meters altitude, up to 4,000 meters with derating
	Class 3C2 and 3S2 operation for IP20/Type 1 & IP20/Protected Chassis
	95% humidity, non-condensing
	IP20/UL Type 1 plenum rated
Harmonics	5% split choke built in both positive and negative DC bus leg as standard (3% DC link on positive BUS for IP20/Protective Chassis designs)
Protective Design Types	IP20/Type 1
	IP20/Protected Chassis
	IP55/UL Type 12
Global Certifications	UL, cUL, CE, RoHS 2, WEEE, TUV SUD
Interface	HOA LCD keypad and Status Ring, Bluetooth® is optional
Standard I/O	(8) Multi-function digital inputs (24 VDC)
	(3) Multi-function analog inputs (0 +/- 10 VDC, 4-20 mA)
	(1) Multi-function pulse inputs
	(2) Safe Torque Off inputs
	(2) Fault relay output (form C)
	(2) Multi-function relay outputs (form A)
	(2) Multi-function analog output (0 +/- 10 VDC, 4-20 mA)
24 VDC Power	External supply input to maintain communications without main power
	150 mA output for customer use

Item	Specification
I/O Expansion	(3) Analog Inputs -10 to +10V, 13 bit plus sign, 4 to 20 mA
	(16) Digital Inputs
	(2) Analog Outputs (-10 to +10V, 11 bit magnitude)
	(8) Digital Outputs (6 transistor, 2 relay)
Network Communication	Standard: Modbus RTU, RS-485, 115 kbps
	Optional: EtherNet/IP, Modbus TCP/IP, PROFINET, PROFIBUS-DP
Software Support Tools	DriveWizard iQpump
	DriveWizard Mobile
	Application Simulator
	Energy Savings Predictor
	Harmonics Estimator

Control Options



Control Option cards add control functionality to the standard drive. Items are shipped loose and unmounted.

Additional Information	
Network Communications	I/O Adapters

I/O Adapters

Part Number	Option	Purpose
AI-A3	Analog Input (provides 3 additional inputs)	Provides 3 high resolution (13-bit signed) analog inputs. These inputs are configurable for 0 - 10 VDC, -10 VDC to +10 VDC, or 4 - 20 mA, and can be combined with the standard analog inputs of the drive.
DI-A3	Digital Input (provides 16 additional inputs)	Provides an additional 16 digital inputs that can be programmed individually (multi-function) or used as a binary-coded decimal (BCD) speed reference, configurable as 2, 3, or 4 digit BCD.
AO-A3	Analog Output (provides 2 additional outputs)	Provides 2 signals for remote metering of any two of the drive's "U1" monitors. Additive to the two standard analog outputs. Signal level: 0 to +/- 10 VDC (20 kOhm).
DO-A3	Digital Output (provides 8 additional outputs)	Provides 8 additional digital outputs for use in monitoring the status outputs of the drive. Signal levels: 6 channels PHC (48 VDC, 50 mA maximum) and 2 channels of Form A (250 VAC at 1 A or less, 30 VDC at 1 A or less). Shared Common.

Network Communication Options

These cards, cables, and devices add control functionality to the standard drive. Items are shipped loose and unmounted.

Part Number	Option	Purpose
JOHB-SMP3-MA	Multi-Protocol EtherNet	Multi-protocol dual port Ethernet card to connect to an EtherNet/IP, Modbus TCP/IP, PROFINET, or EtherCAT network.
SI-P3	PROFIBUS-DP	PI compliant option card to connect to a PROFIBUS-DP network.
SI-W3	LonWorks	LonWorks provides building automation communication capabilities.
SI-B3	BACnet MSTP	BACnet is a data communications protocol for building automation and control networks.
SI-J3	APOGEE/Metasys	APOGEE/Metasys is a multi-protocol card that provides communications between different systems and devices.

Keypads, Accessories, and Cables

Additional Information
Keypads and Cables

Table 6: Keypads

Part Number	Description
JVOP-KPLCB04AEB	Standard LCD HAND/OFF/AUTO Keypad (comes standard with iQpump605)
JVOP-KPLCD04ABB	LCD Keypad with Bluetooth® for use with DriveWizard Mobile



Standard LCD Keypad



LCD Keypad with Bluetooth

Table 7: Remote Mount Adapters

Part Number	Description
900-192-933-001	Type 1 Keypad Panel Mount Kit A (brackets have tapped holes for use with screws)
900-192-933-002	Type 1 Keypad Panel Mount Kit B (brackets have untapped holes for use with panel studs)
900-239-230-001	Type 12/3R Keypad Panel Mount (with embedded studs)
UUX001955	Type 4X Keypad Panel Mount Kit



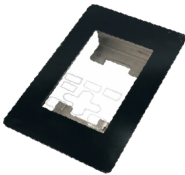
-001 Type 1 Screw Mount



-002 Type 1 Stud Mount



Type 12/3R Mount (with embedded studs)



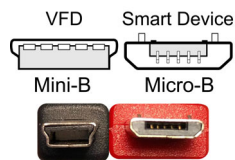
Type 4X Panel Mount

Table 8: Cables

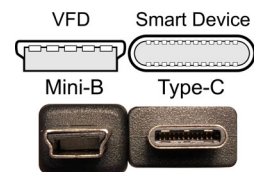
Part Number	Description
UWR0051	Keypad Remote Mount Cable - 1 Meter
UWR0052	Keypad Remote Mount Cable - 3 Meter
UWR01258	USB Cable for PC to Drive Communication - 3 Meter

Table 9: Drive Wizard Mobile Interface Cables (for connecting an Android device to the USB port on drive)

Part Number	Description
UWR01516-B	USB Mini-B to USB Micro-B. On-The-Go (OTG) compatible, 2-meter length.
UWR01516-C	USB Mini-B to USB Type-C. On-The-Go (OTG) compatible, 2-meter length.



Part Number: UWR01516-B - USB Mini-B to USB Micro-B



Part Number: UWR01516-C - USB Mini-B to USB Type-C

Enclosure Adapters and Kits

These adapters are for mounting the standard IP20 drives directly to a wall, a machine in a clean environment (Type 1), or inside a Type 1 enclosure with external heatsink. The Type 1 Adapters convert a Protected Chassis Drive (IP20) to an enclosed wall-mounted drive (Type 1). The external heatsink adapters (flange kits) allow IP20/UL Type 1 drives (WM65WxxxxFA) to be mounted with the drive's heatsink external (UL Type 1 or UL Type 12 backside) to an enclosure.



Type 1 Adapter



External Heatsink Adapter

Additional Information	
Type 1 Adapter Manual	
IP20/UL Type 1 Heatsink External Mounting Manual	
IP55/UL Type 12 Heatsink External Mounting Manual	

Table 10: 240 V Drive Mounting Adapters

Catalog Code WM65W . . ¹	UL Type 1 Adapters	Internal Fuses (Bussmann FWH Series) for UL Type 1 Adapters ²	UL Type 1 External Heatsink Adapter	IP55/UL Type 12 External Heatsink Adapter
	Part Number	Part Number	Part Number	Part Number
2011	-	-	ZPSA-600-EH1-FR1	ZPSD-600-EH12-FR1
2017	-	-		
2024	-	-		
2031	-	-	ZPSA-600-EH1-FR2	ZPSD-600-EH12-FR2
2046	-	-	ZPSA-600-EH1-FR3	ZPSD-600-EH12-FR3
2059	-	-		
2075	-	-		
2088	-	-	ZPSA-600-EH1-FR4	ZPSD-600-EH12-FR4
2114	-	-		
2143	-	-		
2169	-	-	Included as standard (See instructions)	ZPSD-600-EH12-FR6
2211	900-192-121-009	-		Available as standard IP55/UL Type 12 backside models. Refer to Table 1 . Drive catalog code ending in -AWA.
2273		-		
2343	900-192-121-010	-		
2396		-		

1. Mounting adapter options applicable to WM65WxxxxAFA and WM65WxxxxABA models.

2. Fuses sold individually. Quantity 3 required per drive.

Table 11: 480 V Drive Mounting Adapters

Catalog Code WM65W . . ¹	UL Type 1 Adapters ²	Internal Fuses (Bussmann FWH Series) for UL Type 1 Adapters ^{2, 3}	UL Type 1 External Heatsink Adapter	IP55/UL Type 12 External Heatsink Adapter
	Part Number	Part Number	Part Number	Part Number
4005	-	-	ZPSA-600-EH1-FR1	ZPSD-600-EH12-FR1
4008	-	-		
4011	-	-		
4014	-	-		
4021	-	-	ZPSA-600-EH1-FR2	ZPSD-600-EH12-FR2
4027	-	-		
4034	-	-		
4040	-	-	ZPSA-600-EH1-FR3	ZPSD-600-EH12-FR3
4052	-	-		
4065	-	-		
4077	-	-	ZPSA-600-EH1-FR4	ZPSD-600-EH12-FR4
4096	-	-		
4124	-	-		
4156	-	-	Included as standard (See instructions)	ZPSD-600-EH12-FR6
4180	900-192-121-009	-		Available as standard IP55/UL Type 12 backside models. Refer to <i>Table 2</i> . Drive catalog code ending in -AWA.
4240		-		
4302		-		
4361	UUX001700	UFU000047		
4414				
4477	UUX001701	UFU000048		
4515				
4590		UFU000049		
4720				

1. Mounting adapter options applicable to WM65WxxxxAFA and WM65WxxxxABA models.

2. Type 1 Adapters for models 4361 and larger are input fuse ready. UL requires Bussmann FWH-series semiconductor fuses to be installed inside the Type 1 Adapter on these models.

3. Fuses sold individually. Quantity 3 required per drive.

Drive Derating

Single-Phase Derating

The iQpump605 can utilize single-phase input power. Use the tables below to select the correct model for the application. The tables below apply to the following iQpump605 drive versions: IP20/UL Type 1 (2011 to 2169 and 4005 to 4156), IP20/Protected Chassis (2211 to 2396 and 4180 to 4720), IP55/UL Type 12 (2011 to 2114 and 4005 to 4124), and IP55/UL Type 12 with Switch (2011 to 2114 and 4005 to 4096).

Notes:

The iQpump605 has a 5% split DC link choke built-in for models 2011 to 2169 and 4005 to 4156. Adding an external AC reactor is not recommended for these models.

The iQpump605 has a 3% DC link choke built-in for models 2211 to 2396 and 4180 to 4720. Single phase ratings for these models have been provided with and without additional AC reactors. External AC reactors are recommended to optimize the single phase ratings for these models.

Table 12: 240 V Single-Phase Input (0 to +10%) 208 V Three-Phase Motor (no reactor)

Catalog Code WM65W	Without Additional Impedance ^{1, 2}			
	Output Capacity		Single Phase Input	
	Motor Power (HP)	Motor FLA	Power (kVA)	Current (A)
2011	1.0	4.2	1.6	6.8
2017	2.0	6.8	2.8	12
2024	3.0	9.6	4.1	18
2031	3.0	9.6	4.1	18
2046	5.0	15.2	6.6	29
2059	7.5	22	9.3	41
2075	7.5	22	9.3	41
2088	10	28	13	55
2114	10	28	13	55
2143	10	28	13	55
2169	15	42	19	82
2211	25	68	36	156
2273	30	80	43	188
2343	40	104	58	255
2396	50	130	71	311

1. The iQpump605 has a 5% split DC link choke built-in for models 2011 to 2169. Adding an external AC reactor is not recommended for these models.

2. The iQpump605 has a 3% DC link choke built-in for models 2211 to 2396. See additional "with reactor" tables for single phase ratings of these drives when using an AC reactor.

Table 13: 480 V Single-Phase Input (-5% to +10%) 460 V Three-Phase Motor (no reactor)

Catalog Code WM65W	Without Additional Impedance ^{1, 2}			
	Output Capacity		Single Phase Input	
	Motor Power (HP)	Motor FLA	Power (kVA)	Current (A)
4005	1.0	2.1	1.5	3.4
4008	1.5	3.0	2.8	6.1
4011	2.0	3.4	3.5	7.8
4014	3.0	4.8	4.1	9.0
4021	3.0	4.8	4.1	9
4027	5.0	7.6	6.8	15
4034	5.0	7.6	6.8	15
4040	7.5	11.0	10	21
4052	10	14.0	13	28
4065	10	14	13	28
4077	15	21	19	41
4096	15	21	19	41
4124	25	34	31	67
4156	30	40	36	79
4180	40	52	58	126
4240	50	65	71	156
4302	50	65	73	161
4361	60	77	90	198
4414	75	96	11	244
4477	100	124	145	319
4515	100	124	156	319
4590	150	180	215	472
4720	150	180	216	474

1. The iQpump605 has a 5% split DC link choke built-in for models 4005 to 4156. Adding an external AC reactor is not recommended for these models.

2. The iQpump605 has a 3% DC link choke built-in for models 4180 to 4720. See additional "with reactor" tables for single phase ratings of these drives when using an AC reactor.

Power Options

Power options are add-on devices that can be used to help increase power factor, improve harmonics, and accommodate single-phase input power.

Name	Purpose
AC Reactor	<ul style="list-style-type: none"> Improves the drive input power factor Prevents damage to the drive when the power supply capacity is large. Use this option when the power supply capacity is more than 600 kVA. Decreases harmonic current Improves the power supply total power factor
Single Phase Converter	The Single Phase Converter is used in single-phase to three-phase conversion applications to eliminate drive derating. The Single Phase Converter significantly reduces stresses on the power grid with near unity power factor and less than 10% iTHD.
dV/dt Filter	dV/dt filters help reduce the impact PWM pulses at the motor terminal. It achieves this by reducing the rise time of the pulses and helps lower the peak voltage at the motor terminal
Sine Wave Filter	A sine wave filter converts the PWM pulses on the output of a drive to a sinusoidal waveform going to the motor. This eliminates the effects of a PWM pulse at the motor terminal.

Additional Information
iQpump605 Power Options

AC Input Reactors



1.5% and 3% impedance reactors may be used on the input to reduce the effects of line side transients on the drive. The reactors listed are available loose or in a separate Type 1 enclosure.

Table 14: 200 - 240 V AC Input Reactors

HP	Catalog Code WM65W . .	1.5% Input Reactor		3% Input Reactor	
		Open Type	Enclosed Type 1	Open Type	Enclosed Type 1
		Part Number	Part Number	Part Number	Part Number
3	2011...	URX000315	URX000418	URX000307	URX000413
5	2017...	URX000319	URX000420	URX000311	URX000415
7.5	2024...	URX000326	URX000424	URX000315	URX000418
10	2031...	URX000332	URX000426	URX000319	URX000420
15	2046...	URX000338	URX000428	URX000329	URX000501
20	2059...	URX000341	URX000429	URX000332	URX000426
25	2075...	URX000341	URX000429	URX000335	URX000427
30	2088...	URX000344	URX000430	URX000338	URX000428
40	2114...	URX000350	URX000432	URX000341	URX000429
50	2143...	URX000353	URX000433	URX000344	URX000430
60	2169...	URX000356	URX000434	URX000347	URX000431
75	2211...	Not Applicable		URX000347	URX000431
100	2273...			URX000350	URX000432
125	2343...			URX000356	URX000434
150	2396...			URX000356	URX000434

Table 15: 480 V AC Input Reactors

HP	Catalog Code WM65W . .	1.5% Input Reactor		3% Input Reactor	
		Open Type	Enclosed Type 1	Open Type	Enclosed Type 1
		Part Number	Part Number	Part Number	Part Number
3	4005...	URX000299	URX000410	URX000300	URX000503
5	4008...	URX000303	URX000411	URX000304	URX000504
7.5	4011...	URX000307	URX000413	URX000308	URX000414
10	4014...	URX000311	URX000415	URX000312	URX000416
15	4021...	URX000315	URX000418	URX000316	URX000419
20	4027...	URX000319	URX000420	URX000320	URX000421
25	4034...	URX000319	URX000420	URX000320	URX000421
30	4040...	URX000323	URX000422	URX000324	URX000423
40	4052...	URX000326	URX000424	URX000327	URX000425
50	4065...	URX000332	URX000426	URX000333	URX000554
60	4077...	URX000335	URX000427	URX000336	URX000555
75	4096...	URX000335	URX000427	URX000336	URX000555
100	4124...	URX000341	URX000429	URX000342	URX000557
125	4156...	URX000344	URX000430	URX000345	URX000558
150	4180...	Not Applicable		URX000348	URX000559
200	4240...			URX000351	URX000560
250	4302...			URX000354	URX000561
300	4361...			URX000357	URX000562
350	4414...			URX000360	URX000563
400	4477...			URX000360	URX000563
450	4515...			URX000363	URX000564
500	4590...			URX000363	URX000564
600	4720...			URX000366	URX000565

AC Output Reactors



3% impedance reactors may be used on the output to reduce the effects of load side transients on the motor. The reactors listed are available loose or in a separate Type 1 enclosure.

Table 16: 240 V AC Output Reactors

HP	Catalog Code WM65W...	3% Output Reactor	
		Open Type Part Number	Enclosed Type 1 Part Number
3	2011...	05P00620-0134	05P00620-0032
5	2017...	05P00620-0136	05P00620-0036
7.5	2024...	URX000083	05P00620-0041
10	2031...	05P00620-0044	05P00620-0046
15	2046...	05P00620-0141	05P00620-0054
20	2059...	05P00620-0143	05P00620-0058
25	2075...	URX000085	URX000204
30	2088...	URX000085	URX000204
40	2114...	05P00620-0064	05P00620-0066
50	2143...	05P00620-0069	URX000206
60	2169...	URX000175	URX000248
75	2211...	URX000175	URX000248
100	2273...	URX000178	URX000249
125	2343...	URX000181	URX000250
150	2396...	URX000181	URX000250

Table 17: 480 V AC Output Reactors

HP	Catalog Code WM65W...	3% Output Reactor	
		Open Type Part Number	Enclosed Type 1 Part Number
3	4005...	05P00620-0025	05P00620-0029
5	4008...	05P00620-0133	05P00620-0028
7.5	4011...	05P00620-0135	05P00620-0033
10	4014...	05P00620-0137	05P00620-0037
15	4021...	05P00620-0138	05P00620-0042
20	4027...	05P00620-0139	05P00620-0047
25	4034...	05P00620-0139	05P00620-0047
30	4040...	05P00620-0049	05P00620-0051
40	4052...	05P00620-0142	05P00620-0055
50	4065...	05P00620-0144	05P00620-0059
60	4077...	05P00620-0144	05P00620-0059
75	4096...	05P00620-0145	05P00620-0062
100	4124...	05P00620-0013	05P00620-0067
125	4156...	05P00620-0070	05P00620-0073
150	4180...	URX000586	05P00620-0078
200	4240...	URX000175	05P00620-0083
250	4302...	URX000179	05P00620-0088
300	4361...	URX000182	05P00620-0092
350	4414...	05P00620-0094	05P00620-0096
400	4477...	05P00620-0094	05P00620-0096
450	4515...	05P00620-0098	05P00620-0100
500	4590...	05P00620-0098	05P00620-0100
600	4720...	05P00620-0102	05P00620-0104

dV/dt Filters

dV/dt filters help prevent voltage spikes from variable frequency drives from exceeding 1,000 V.

- Limits voltage spikes to less than 1,000 V for applications with lead lengths up to 1,000 ft.
- Reduces Common Mode by a minimum of 30%.
- Improves system performance by increasing motor bearing life.
- Reduces motor heating, noise, and vibration.
- Prevents motor failure with protection against motor insulation breakdown.

Table 18: dV/dt Filters in NEMA 3R Enclosures

Rated Input Voltage	Nominal HP at 460 V	Part Number	MTE Corp. Model	Rated Current (A)	Size (in) (H x W x D)	Weight (lb)
380-600 VAC	1.5	UFI000506	DVSW0003E	3	15.5 x 10.9 x 12	26
	2	UFI000507	DVSW0004E	4	15.5 x 10.9 x 12	26
	3	UFI000508	DVSW0007E	7	15.5 x 10.9 x 12	26
	5	UFI000509	DVSW0009E	9	15.5 x 10.9 x 12	26
	7.5	UFI000510	DVSW0012E	12	15.5 x 10.9 x 12	26
	10	UFI000511	DVSW0017E	17	15.5 x 10.9 x 12	27
	15	UFI000512	DVSW0022E	22	15.5 x 10.9 x 12	29
	20	UFI000513	DVSW0027E	27	15.5 x 10.9 x 12	29
	25	UFI000514	DVSW0035E	35	15.5 x 10.9 x 12	32
	30	UFI000515	DVSW0045E	45	15.5 x 10.9 x 12	33
	40	UFI000516	DVSW0055E	55	24 x 12.5 x 22.9	75
	50	UFI000517	DVSW0065E	65	24 x 12.5 x 22.9	84
	60	UFI000518	DVSW0080E	80	24 x 12.5 x 22.9	84
	75	UFI000519	DVSW0110E	110	24 x 12.5 x 22.9	85
	100	UFI000520	DVSW0130E	130	33.9 x 18.3 x 26	138
	125	UFI000521	DVSW0160E	160	33.9 x 18.3 x 26	154
	150	UFI000522	DVSW0200E	200	33.9 x 18.3 x 26	157
	200	UFI000523	DVSW0250E	250	33.9 x 18.3 x 26	172
	250	UFI000524	DVSW0305E	305	33.9 x 18.3 x 26	176
	300	UFI000525	DVSW0365E	365	33.9 x 18.3 x 26	207
	350	UFI000526	DVSW0415E	415	33.9 x 18.3 x 26	207
	450	UFI000527	DVSW0515E	515	51.3 x 27.7 x 30	343
	500	UFI000528	DVSW0600E	600	51.3 x 27.7 x 30	350

Sine Wave Filters

Table 19: Sine Wave Filters in NEMA 3R Enclosures

Rated Input Voltage	Nominal HP at 460 V	Part Number	MTE Corp. Model	Rated Current (A)	Size (in) (H x W x D)	Weight (lb)
380-480 VAC	3/4	UFI000477	SWG00002D	2	24 x 12.5 x 22.9	62
	1.5	UFI000478	SWG00003D	3	24 x 12.5 x 22.9	64
	3	UFI000479	SWG00005D	5	24 x 12.5 x 22.9	68
	4	UFI000480	SWG00007D	7	24 x 12.5 x 22.9	68
	5.5	UFI000481	SWG00009D	9	24 x 12.5 x 22.9	70
	7.5	UFI000482	SWG00012D	12	24 x 12.5 x 22.9	68
	10	UFI000483	SWG00017D	17	24 x 12.5 x 22.9	75
	15	UFI000484	SWG00022D	22	24 x 12.5 x 22.9	87
	20	UFI000485	SWG00027D	27	24 x 12.5 x 22.9	90
	25	UFI000486	SWG00035D	35	24 x 12.5 x 22.9	94
	30	UFI000487	SWG00045D	45	24 x 12.5 x 22.9	145
	40	UFI000488	SWG00055D	55	24 x 12.5 x 22.9	108
	50	UFI000489	SWG00065D	65	34 x 17.8 x 26	143
	60	UFI000490	SWG00080D	80	34 x 17.8 x 26	154
	75	UFI000491	SWG00110D	110	34 x 17.8 x 26	187
	100	UFI000492	SWG00130D	130	34 x 17.8 x 26	189
	125	UFI000493	SWG00160D	160	51.3 x 27.7 x 30	330
	150	UFI000494	SWG00200D	200	51.3 x 27.7 x 30	337
	200	UFI000495	SWG00250D	250	51.3 x 27.7 x 30	394
	250	UFI000496	SWG00305D	305	51.3 x 27.7 x 30	428
	300	UFI000497	SWG00365D	365	51.3 x 27.7 x 30	478
	350	UFI000498	SWG00415D	415	51.3 x 27.7 x 30	492
	450	UFI000499	SWG00515D	515	87.6 x 44 x 40	624
	500	UFI000500	SWG00600D	600	87.6 x 44 x 40	748
	600	UFI000501	SWG00720D	720	87.6 x 44 x 40	941
	700	UFI000502	SWG00850D	850	87.6 x 44 x 40	1489
	850	UFI000503	SWG01000D	1000	87.6 x 44 x 40	1601
	1000	UFI000504	SWG01200D	1200	87.6 x 44 x 40	1828
	1200	UFI000505	SWG01500D	1500	87.6 x 44 x 40	1922

Single Phase Converter



Yaskawa's industry leading Single Phase Converter (SPC) cleanly converts single-phase AC power to DC power for Yaskawa variable frequency drives. The SPC combines Yaskawa reliability and drive technology with motor control solutions for businesses in remote areas. The SPC eliminates the need to oversize variable frequency drives for single-phase applications while reducing distortion to less than 10% iTHD. With lower input harmonics and near unity power factor, the SPC also eliminates the need to significantly oversize transformers in single-phase applications, reducing overall installation costs. The Single Phase Converter addresses these common issues with AC motors powered from single-phase input:

- Limited single-phase motor options
- Increased maintenance of rotating parts and tuned circuits
- Inefficient use of power due to choppy current harmonics

Item	Specification
Power Range	230 Vac: 20 - 60 HP
	460 Vac: 30 - 125 HP
Input Voltage Tolerance	230-240 Vac, Single-Phase
	460-480 Vac, Single-Phase
	Tolerance -5/+10% ¹
Power Factor	0.99
Ambient Operating Temperature	-10 to +50 °C (14 to 122 °F) Open Chassis
Global Certifications	UL, RoHS
User Interface	4 LED indicators: Power, Ready, Run, Fault

1. -10 % Minimum input voltage for 60 seconds at rated power.

Additional Information	
Single Phase Converter	Manual
Specifications	Drawings

Table 20: 240 V Single Phase Converters

System Kit Number ¹	System Capacity			Component Name	Component Part Number
	Maximum Total Motor Load HP (kW)	Maximum Continuous			
	Rated Power HP ²	Input Current (Amps)	Output DC Current (Amps)		
SPBC-240-20HP	20 (15)	79	57	Single Phase Converter	SPBC-2015AAA
				DC Link Choke	URX000530
SPBC-240-30HP	30 (22)	116	84	Single Phase Converter	SPBC-2022AAA
				DC Link Choke	URX000531
SPBC-240-40HP	40 (37)	154	112	Single Phase Converter	SPBC-2030AAA
				DC Link Choke	URX000532
SPBC-240-50HP	50 (37)	191	139	Single Phase Converter	SPBC-2037AAA
				DC Link Choke	URX000520
SPBC-240-60HP	60 (45)	228	166	Single Phase Converter	SPBC-2045AAA
				DC Link Choke	URX000521

1. The kit includes open type/protected chassis Single Phase Converter and DC link choke.

2. The larger power Single Phase Converter unit may be used on lower power motors.

Table 21: 480 V Single Phase Converters

System Kit Number ¹	System Capacity			Component Name	Component Part Number
	Maximum Total Motor Load HP (kW)	Maximum Continuous			
	Rated Power HP ²	Input Current (Amps)	Output DC Current (Amps)		
SPBC-480-30HP	30 (22)	58	42	Single Phase Converter	SPBC-4022AAA
				DC Link Choke	URX000534
SPBC-480-40HP	40 (30)	77	56	Single Phase Converter	SPBC-4030AAA
				DC Link Choke	URX000535
SPBC-480-50HP	50 (37)	96	69	Single Phase Converter	SPBC-4037AAA
				DC Link Choke	URX000536
SPBC-480-60HP	60 (45)	114	83	Single Phase Converter	SPBC-4045AAA
				DC Link Choke	URX000537
SPBC-480-75HP	75 (56)	142	103	Single Phase Converter	SPBC-4056AAA
				DC Link Choke	URX000527
SPBC-480-125HP	125 (93)	234	170	Single Phase Converter	SPBC-4093AAA
				DC Link Choke	URX000529

1. The kit includes open type/protected chassis Single Phase Converter and DC link choke.

2. The larger power Single Phase Converter unit may be used on lower power motors.

Table 22: 480 V UL Type 1 Adapters for Single Phase Converters

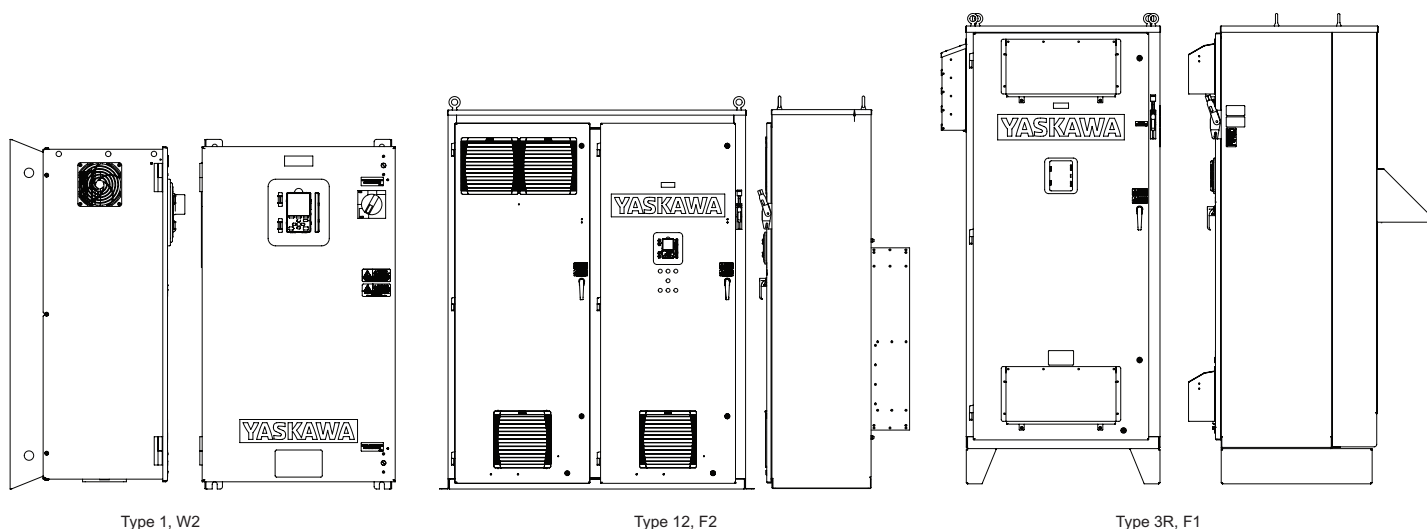
Converter Model	Link Choke Part Number	Converter Type 1 Kit Adapter	Link Choke Type 1 Kit Adapter
		Part Number	Part Number
SPBC-2015AAA	URX000530	UUX001686	UUX001688
SPBC-2022AAA	URX000531		
SPBC-2030AAA	URX000532	UUX001687	
SPBC-2037AAA	URX000520	UUX001703	
SPBC-2045AAA	URX000521		
SPBC-4022AAA	URX000534	UUX001686	
SPBC-4030AAA	URX000535		
SPBC-4037AAA	URX000536	UUX001687	
SPBC-4045AAA	URX000537		
SPBC-4056AAA	URX000527	UUX001703	
SPBC-4093AAA	URX000529		

This option consists of a top and bottom cover to convert a protected chassis converter and/or DC link choke to a UL Type 1 enclosed unit. This option DOES NOT provide additional space for mounting auxiliary components (i.e., circuit breaker, input fuses, reactor, etc.).

iQpump605 Configured Packages

UL Type 1, UL Type 12, & UL Type 3R iQpump605 Configured Packages

The iQpump605 configured package provides an iQpump605 drive in a Type 1, Type 12, or Type 3R enclosure, with space for several commonly used options, such as reactors, RFI filters, circuit breakers, etc. The iQpump605 configured has been designed for flexibility in providing commonly requested features and options. The base iQpump605 configured packages are standardized with a terminal block for the input power connections of the package.



Ratings, Standards, Conditions, & Options

Ratings
1 to 150 HP @ 208 VAC
1 to 150 HP @ 240 VAC
1 to 600 HP @ 480 VAC
For drive performance features, refer to Drive Specifications .

Service Conditions
Ambient Temperature: -10 to 40 °C (14 to 104 °F)
Ambient Storage Temperature: -20 to 60 °C (-4 to 140 °F)
Humidity: 0% to 95%, non-condensing
Altitude: to 1000 meters (3300 feet); higher by derating

Standards and Reliability
UL 508A (Industrial Control Panels)
UL, cUL Listed

Configured Options
Circuit Breaker
Input/Output Reactor
Space Heater
50 °C Ambient
Motor Output Terminal Block
Custom Nameplates
Network Communications
Digital & Analog Output Cards
Start & Stop Push Buttons
Door-mounted Pilot Lights
Door-mounted Hand/Off/Auto Switch
Door-mounted Speed Pot
Keypad Viewing Window
Bluetooth-enabled keypad for DriveWizard Mobile

Model Number Configuration

1 - 600 HP Type 1, Type 12, & Type 3R iQpump605 Configured

Type 1, Type 12, & Type 3R iQpump605 Configured

Step 1: Find the Base Number for the required enclosure type, voltage, and current rating.

Step 2: Add the option code letter for each required option. Power options must be preceded by (P), any Control & Communication option by (T), and any Special Option by (S).

Step 3: Check that complete model number does not exceed 18 characters.

Example: A Type 1 Configured package (Q6C1) with a 480 V, 40 A iQpump605 drive (B040), with standard AIC circuit breaker, a 3% input reactor (P followed by ER), and PROFIBUS communications capability (T followed by H) would be Q6C1B040PERTH.

Figure 2: iQpump605 Configured Model Number Key

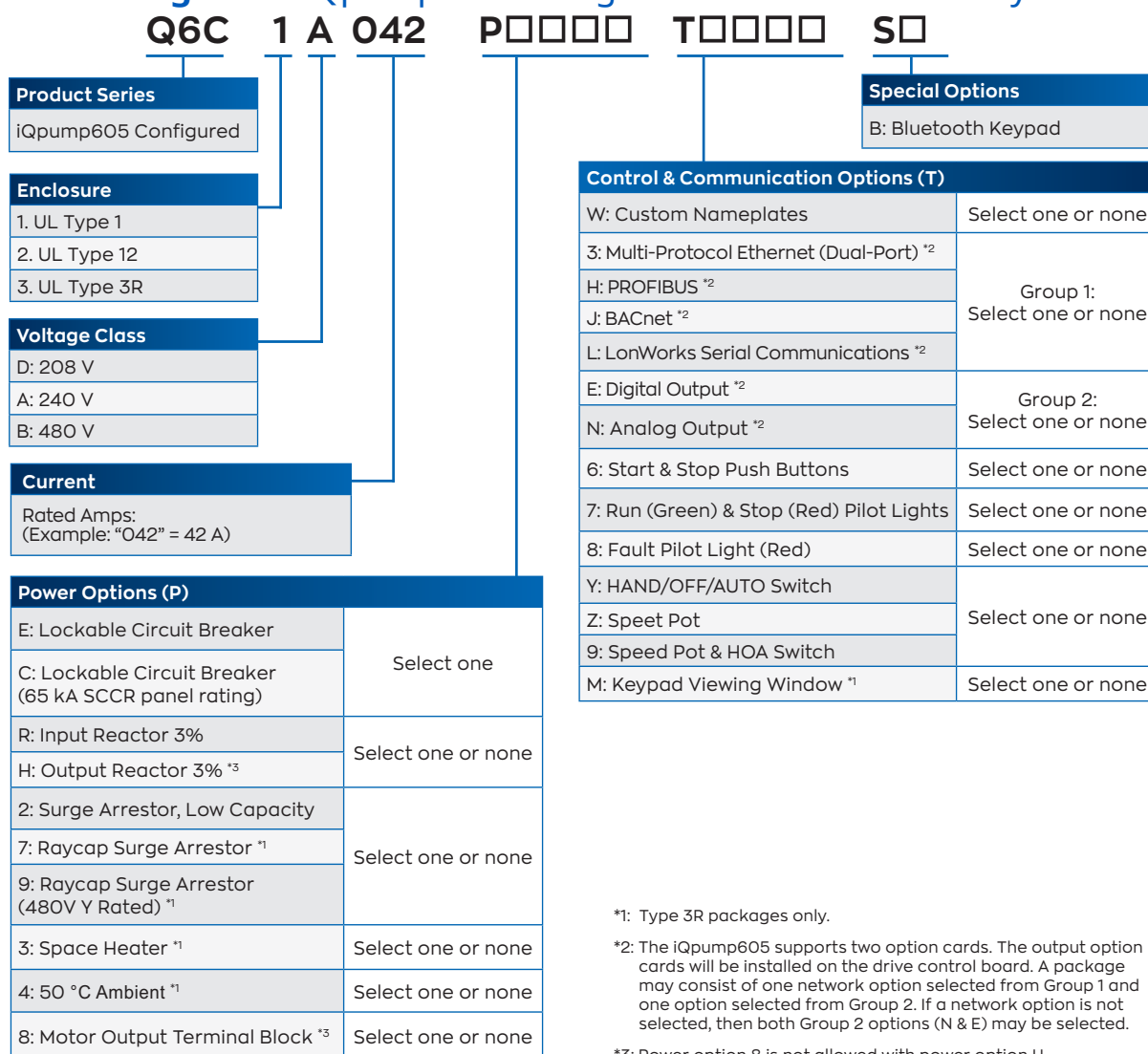


Table 23: iQpump605 Configured Package SCCR (Short Circuit Current Rating) for Power Option Combinations

Option Type	SCCR (Short Circuit Current Rating) of Panel
E - Standard Circuit Breaker	All 208 V: 25 kA All 240 V: 25 kA 480 V, B007-B414: 18 kA 480 V, B515-B720: 35 kA
C - 65 kAIC Circuit Breaker	65 kA

Configured Package Option Descriptions

Configured Package - Enclosures	
Type 1	(1) The drive and Configured controls are provided in a Type 1 enclosure, large enough to accommodate any or all of the Configured package options.
Type 12	(2) The drive and Configured controls are provided in a Type 12 enclosure, large enough to accommodate any or all of the Configured package options.
Type 3R	(3) The drive and Configured controls are provided in a Type 3R enclosure, large enough to accommodate any or all of the Configured package options.

Note: The term "Type" (when related to enclosure solutions) refers not only to NEMA Type, but also represents UL Listing for the specific Type(s).

Configured Package - Power Options	
Standard Circuit Breaker	(E) This option provides a circuit breaker with operating handle. See Table 23 for package SCCR.
65 kAIC Circuit Breaker	(C) This option provides a circuit breaker with operating handle and an Interrupting Capacity of 65 kA. See Table 23 for package SCCR.
Input Reactor	(R) No form of input impedance is normally required for the iQpump605 Configured. A 3% line reactor is available if additional impedance is desired, usually to reduce the effects of line-side transients and input current THD.
Output Reactor	(H) No form of output impedance is normally required for the iQpump605 Configured. A 3% load reactor is available if additional output impedance is desired, usually for long lead-lengths or noise reduction.
Surge Arrestor, Low Capacity	(2) Surge arrestor that allows some degree of protection from transient surges coming through the power line cables.
Raycap Surge Arrestor	(7) Surge arrestor that offers a high degree of input transient voltage suppression consistent with lightning strikes.
Raycap Surge Arrestor (480V Y Rated)	(9) Surge arrestor offers a high degree of input transient suppression consistent with lightning strikes. It is intended for use with 277V line-neutral transformer secondaries (480V delta-wye, typically).
Space Heater	(3) Maintains the internal cabinet temperature to reduce condensation. This option is only available for Type 3R enclosure.
50 Degree C Ambient	(4) This option will allow the enclosure to be operated in an ambient temperature of 50 °C (122 °F). The standard basic design is rated for 40 °C ambient. This option is only available for the Type 3R enclosure.
Motor Output Terminal Block	(8) This option provides a dedicated motor output terminal block for customer use.

Configured Package Control Options	
Custom Nameplates	(W) Custom engraved nameplates with white lettering on a black lamicaid are available with option (W), for special tagging purposes (Example: "FAN #1"). Note that this option requires the text to be specified by the customer.
Mult-Protocol Ethernet JOHB-SMP3-MA	(3) This options allows the drive to communicate on an EtherNet/IP, Modbus TCP/IP, or PROFINET network.
PROFIBUS SI-P3	(H) This option allows the drive to communicate on a PROFIBUS network.
BACnet MSTP SI-B3	(J) This option allows the drive to communicate on a BACnet MSTP network.
LonWorks SI-W3	(L) This option allows the drive to communicate on a LonWorks network.
Digital Output DO-A3	(E) This option provides 8 additional digital outputs for use in monitoring the status of the drive.
Analog Output AO-A3	(N) This option provides 2 additional isolated signal outputs (11 Bit + Sign) for remote monitoring of any two of the U1 parameters within the drive.
Start & Stop Push Buttons	(6) This option provides door-mounted start and stop push buttons.
Run (Green) & Stop (Red) Pilot Lights	(7) This option provides door-mounted pilot lights for run and stop indication.
Fault Pilot Light (Red)	(8) This option provides door-mounted pilot lights for fault indication.
Hand/Off/Auto HOA Switch	(Y) This option provides a door-mounted Hand/Off/Auto Selector Switch for determining start/stop and speed control.
Speed Potentiometer	(Z) This option provides a door-mounted Speed Pot with knob to control motor speed.
Speed Potentiometer & Hand/OFF/Auto (HOA) Switch	(9) This option provides a door-mounted Speed Pot with knob to control motor speed. and a door-mounted Hand/Off/Auto Selector Switch for determining start/stop and speed control.

Configured Package Control Options	
Keypad Viewing Window	(M) All iQpump605 standard drive packages include a door mounted keypad enclosed in a plastic bezel with a clear door that opens for access. Option M (for Type 3R only) provides a larger painted steel solution, including a key lock that protects the keypad and other door mounted controls.
Special Options	
Bluetooth Keypad	(B) This option equips the package with a Bluetooth-enabled keypad for use with the DriveWizard Mobile application.

UL Type 1 Configured Packages

The iQpump605 configured packages provide a iQpump605 in a UL Type 1 enclosure, with space for several commonly used options, such as reactors and circuit breakers. The iQpump605 configured package is designed for tough industrial environments. It is rugged and reliable.

Table 24: 208 V UL Type 1 Configured

Rated Output		Type 1 Configured Enclosure	Circuit Breaker ¹		Impedance ^{2 3}	Surge Protection	Output ³
Power Output (HP)	Output Current (Amps)	Q6C1	E= Std Circuit Breaker	C= 65kAIC Circuit Breaker	R = 3% AC Line Reactor H = 3% AC Load Reactor	2 = Surge Arrestor, Low Capacity	8 = Motor Output Terminal Block
1	4.6	D004	Select one		Select one or none	Select one or none	Select one or none
2	7.5	D007					
3	10.6	D010					
5	16.7	D016					
7.5	24	D024					
10	31	D030					
15	46	D046					
20	59	D059					
25	75	D074					
30	88	D088					
40	114	D114					
50	143	D143					
60	169	D169					
75	211	D211					
100	273	D273					
125	343	D343					
150	396	D396					

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).

2. Options R and H cannot be ordered together.

3. Option 8 cannot be ordered with Option R or Option H.

Table 25: 240 V UL Type 1 Configured

Rated Output		Type 1 Configured Enclosure	Circuit Breaker ¹		Impedance ^{2 3}	Surge Protection	Output ³
Power Output (HP)	Output Current (Amps)	Q6C1	E= Std Circuit Breaker	C= 65kAIC Circuit Breaker	R = 3% AC Line Reactor H = 3% AC Load Reactor	2 = Surge Arrestor, Low Capacity	8 = Motor Output Terminal Block
1	4.2	A004	Select one		Select one or none	Select one or none	Select one or none
2	6.8	A006					
3	9.6	A009					
5	15.2	A015					
7.5	22	A022					
10	28	A028					
15	42	A042					
20	54	A054					
25	68	A068					
30	80	A080					
40	104	A104					
50	130	A130					
60	154	A154					
75	192	A192					
100	248	A248					
125	312	A312					
150	360	A360					

1. Standard circuit breaker (E) is included as standard. The. 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).
2. Options R and H cannot be ordered together.
3. Option 8 cannot be ordered with Option R or Option H.

Table 26: 480 V UL Type 1 Configured

Rated Output		Type 1 Configured Enclosure	Circuit Breaker ¹		Impedance ^{2 3}	Surge Protection	Output ³
Power Output (HP)	Output Current (Amps)	Q6C1	E= Std Circuit Breaker	C= 65kAIC Circuit Breaker	R = 3% AC Line Reactor H = 3% AC Load Reactor	2 = Surge Arrester, Low Capacity	8 = Motor Output Terminal Block
1	2.1	B002	Select one	Select one or none	Select one or none	Select one or none	Select one or none
2	3.4	B003					
3	4.8	B004					
5	7.6	B007					
7.5	11	B011					
10	14	B014					
15	21	B021					
20	27	B027					
25	34	B034					
30	40	B040					
40	52	B052					
50	65	B065					
60	77	B077					
75	96	B096					
100	124	B124					
125	156	B156					
150	180	B180					
200	240	B240					
250	302	B302					
300	361	B361					
350	414	B414					
400	477	B477					
450	515	B515					
500	590	B590					
600	720	B720					

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).

2. Options R and H cannot be ordered together.

3. Option 8 cannot be ordered with Option R or Option H.

UL Type 12 Configured Packages

The iQpump605 configured packages provide a iQpump605 in a UL Type 12 enclosure, with space for several commonly used options, such as reactors and circuit breakers. The iQpump605 configured package is designed for tough industrial environments. It is rugged and reliable.

Table 27: 208 V UL Type 12 Configured

Rated Output		Type 12 Configured Enclosure	Circuit Breaker ¹		Impedance ²	Surge Protection	Output ³
Power Output (HP)	Output Current (Amps)	Q6C2	E= Std Circuit Breaker	C= 65kAIC Circuit Breaker	R = 3% AC Line Reactor H = 3% AC Load Reactor	2 = Surge Arrestor, Low Capacity	8 = Motor Output Terminal Block
1	4.6	D004	Select one		Select one or none	Select one or none	Select one or none
2	7.5	D007					
3	10.6	D010					
5	16.7	D016					
7.5	24	D024					
10	31	D030					
15	46	D046					
20	59	D059					
25	75	D074					
30	88	D088					
40	114	D114					
50	143	D143					
60	169	D169					
75	211	D211					
100	273	D273					
125	343	D343					
150	396	D396					

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).

2. Options R and H cannot be ordered together.

3. Option 8 cannot be ordered with Option R or Option H.

Table 28: 240 V UL Type 12 Configured

Rated Output		Type 12 Configured Enclosure	Circuit Breaker ¹		Impedance ²	Surge Protection	Output ³
Power Output (HP)	Output Current (Amps)	Q6C2	E= Std Circuit Breaker	C= 65kAIC Circuit Breaker	R = 3% AC Line Reactor H = 3% AC Load Reactor	2 = Surge Arrestor, Low Capacity	8 = Motor Output Terminal Block
1	4.2	A004	Select one		Select one or none	Select one or none	Select one or none
2	6.8	A006					
3	9.6	A009					
5	15.2	A015					
7.5	22	A022					
10	28	A028					
15	42	A042					
20	54	A054					
25	68	A068					
30	80	A080					
40	104	A104					
50	130	A130					
60	154	A154					
75	192	A192					
100	248	A248					
125	312	A312					
150	360	A360					

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).
2. Options R and H cannot be ordered together.
3. Option 8 cannot be ordered with Option R or Option H.

Table 29: 480 V UL Type 12 Configured

Rated Output		Type 12 Configured Enclosure	Circuit Breaker ¹		Impedance ²	Surge Protection	Output ³
Power Output (HP)	Output Current (Amps)	Q6C2	E= Std Circuit Breaker	C= 65kAIC Circuit Breaker	R = 3% AC Line Reactor H = 3% AC Load Reactor	2 = Surge Arrestor, Low Capacity	8 = Motor Output Terminal Block
1	2.1	B002	Select one	Select one or none	Select one or none	Select one or none	Select one or none
2	3.4	B003					
3	4.8	B004					
5	7.6	B007					
7.5	11	B011					
10	14	B014					
15	21	B021					
20	27	B027					
25	34	B034					
30	40	B040					
40	52	B052					
50	65	B065					
60	77	B077					
75	96	B096					
100	124	B124					
125	156	B156					
150	180	B180					
200	240	B240					
250	302	B302					
300	361	B361					
350	414	B414					
400	477	B477					
450	515	B515					
500	590	B590					
600	720	B720					

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).

2. Options R and H cannot be ordered together.

3. Option 8 cannot be ordered with Option R or Option H.

UL Type 3R Configured Packages

The iQpump605 configured packages provide a iQpump605 in a UL Type 3R enclosure, with space for several commonly used options, such as reactors and circuit breakers. The iQpump605 configured package is designed for tough industrial environments. It is rugged and reliable.

Table 30: 208 V UL Type 3R Configured

Rated Output		Type 3R Configured Enclosure	Circuit Breaker ¹		Impedance ^{2 3}	Surge Protection ⁴			Space Heater	50 °C Ambient Temp.	Output ³
Power Output (HP)	Output Current (Amps)	Q6C3	E = Std Circuit Breaker	C = 65kAIC Circuit Breaker	R = 3% AC Line Reactor H = 3% AC Load Reactor	2 = Surge Arrestor Low Capacity	7 = Raycap Surge Arrestor	9 = Raycap Surge Arrestor (480V Y Rated)	3 = Space Heater	4 = 50°C Ambient Temp. Rating	8 = Motor Output Terminal Block
5	16.7	D016	Select one		Select one or none	Select one or none			Select one or none	Select one or none	Select one or none
7.5	24	D024									
10	31	D030									
15	46	D046									
20	59	D059									
25	75	D074									
30	88	D088									
40	114	D114									
50	143	D143									
60	169	D169									
75	211	D211									
100	273	D273									
125	343	D343									
150	396	D396									

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).
2. Options R and H cannot be ordered simultaneously.
3. Options H and 8 cannot be ordered simultaneously.
4. Options 2, 7, and 9 cannot be ordered simultaneously.

Table 31: 240 V UL Type 3R Configured

Rated Output		Type 3R Configured Enclosure	Circuit Breaker ¹		Impedance ^{2 3}	Surge Protection ⁴			Space Heater	50 °C Ambient Temp.	Output ³
Power Output (HP)	Output Current (Amps)	Q6C3	E = Std Circuit Breaker	C = 65kAIC Circuit Breaker	R = 3% AC Line Reactor H = 3% AC Load Reactor	2 = Surge Arrestor Low Capacity	7 = Raycap Surge Arrestor	9 = Raycap Surge Arrestor (480V Y Rated)	3 = Space Heater	4 = 50°C Ambient Temp. Rating	8 = Motor Output Terminal Block
5	15.2	A015	Select one		Select one or none	Select one or none			Select one or none	Select one or none	Select one or none
7.5	22	A022									
10	28	A028									
15	42	A042									
20	54	A054									
25	68	A068									
30	80	A080									
40	104	A104									
50	130	A130									
60	154	A154									
75	192	A192									
100	248	A248									
125	312	A312									
150	360	A360									

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).
2. Options R and H cannot be ordered simultaneously.
3. Options H and 8 cannot be ordered simultaneously.
4. Options 2, 7, and 9 cannot be ordered simultaneously.

Table 32: 480 V UL Type 3R Configured

Rated Output		Type 3R Configured Enclosure	Circuit Breaker ¹		Impedance ^{2 3}	Surge Protection ⁴			Space Heater	50 °C Ambient Temp.	Output ³
Power Output (HP)	Output Current (Amps)	Q6C3	E = Std Circuit Breaker	C = 65kAIC Circuit Breaker	R = 3% AC Line Reactor H = 3% AC Load Reactor	2 = Surge Arrestor Low Capacity	7 = Raycap Surge Arrestor	9 = Raycap Surge Arrestor (480V Y Rated)	3 = Space Heater	4 = 50°C Ambient Temp. Rating	8 = Motor Output Terminal Block
5	7.6	B007	Select one	Select one or none	Select one or none	Select one or none	Select one or none	Select one or none	Select one or none	Select one or none	Select one or none
7.5	11	B011									
10	14	B014									
15	21	B021									
20	27	B027									
25	34	B034									
30	40	B040									
40	52	B052									
50	65	B065									
60	77	B077									
75	96	B096									
100	124	B124									
125	156	B156									
150	180	B180									
200	240	B240									
250	302	B302									
300	361	B361									
350	414	B414									
400	477	B477									
450	515	B515									
500	590	B590									
600	720	B720									

- Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).
- Options R and H cannot be ordered simultaneously.
- Options H and 8 cannot be ordered simultaneously.
- Options 2, 7, and 9 cannot be ordered simultaneously.

Control and Communication Options

Table 33: Installed Control Options for Configured Packages

Installed Control Options (valid for all voltage and power ratings)		
Group	Catalog Code	Description
Select one or none	W	Custom Nameplates
Group 1: Select one or none ¹	3	Multi-protocol Ethernet (Dual Port) (JOHB-SMP3-MA)
	H	PROFIBUS-DP (SI-P3)
	J	BACnet MSTP (SI-B3)
	L	LonWorks (SI-W3)
Group 2: Select one or none ¹	E	Digital Output (provides 8 additional outputs) (DO-A3)
	N	Analog Monitor (provides 2 additional outputs) (AO-A3)
Select one or none	6	Start & Stop Push Buttons
Select one or none	7	Run (Green) & Stop (Red) Pilot Lights
Select one or none	8	Fault Pilot Light (Red)
Group 3: Select one or non	Y	HAND/OFF/AUTO (HOA) Switch
	Z	Speed Potentiometer
	9	Speed Potentiometer and HOA Switch
Select one or none	M	Lockable Viewing Window (covers door mounted operator devices, only for NEMA 3R) ²

1. The iQpump605 supports two option cards. The output option cards will be installed on the drive control board. A package may consist of one network option selected from Group 1 and one option selected from Group 2. If a network option is not selected, then both Group 2 options (N & E) may be selected.
2. Type 3R Packages only.

Table 34: Installed Special Options for Configured Packages

Installed Special Options (valid for all voltage and power ratings)	
Special (S) Code	Description
B	Bluetooth keypad upgrade for use with DriveWizard Mobile. (provided with standard keypad if not selected)

Freestanding Leg Kit, NEMA 3R

Provides for floor mounting and ground clearance for NEMA 3R wall-mount enclosures. Floor-mount enclosures come standard with legs.

Table 35: Freestanding Leg Kits for Configured Type 3R Packages

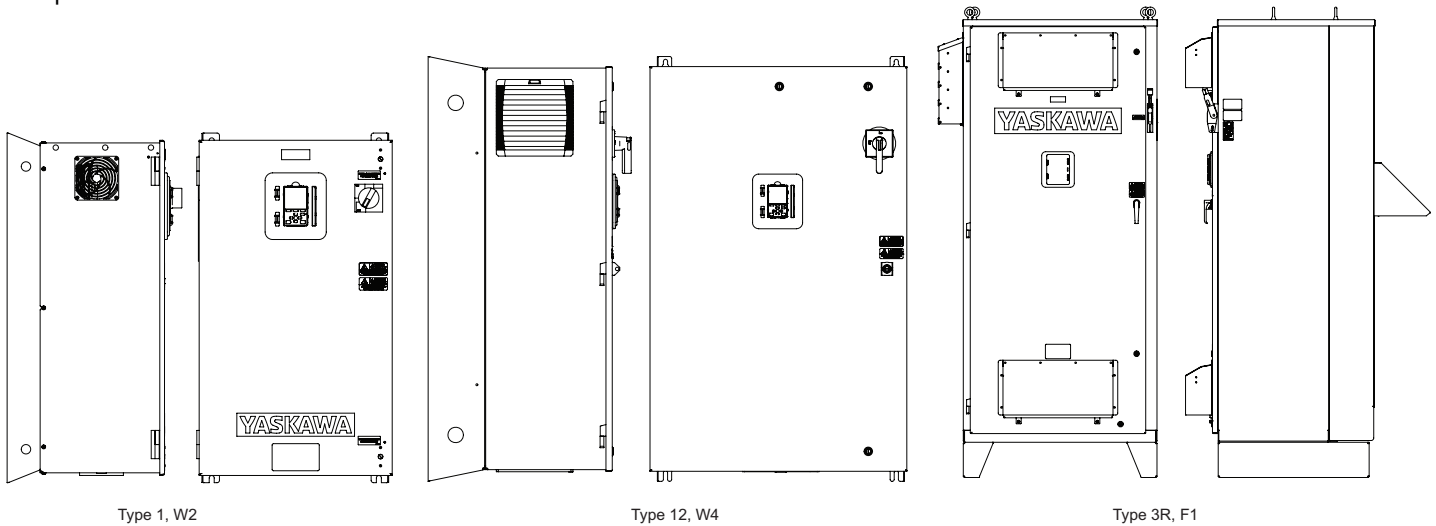
Rated Input Voltage	iQpump605 Configured Base No. Q6C3...	Rated Output Current (Amps)	Nominal HP	Without 50 °C Power Option (P4)		With 50 °C Power Option (P4)	
				18 in Leg Kit	30 in Leg Kit	18 in Leg Kit	30 in Leg Kit
				Part Number	Part Number	Part Number	Part Number
208 V 3-Phase	D016	16.7	5	UUX002073	UUX002081	UUX002073	UUX002081
	D024	24.2	7.5	UUX002073	UUX002081	UUX002073	UUX002081
	D030	30.8	10	UUX002073	UUX002081	UUX002073	UUX002081
	D046	46.2	15	UUX002078	UUX002082	UUX002078	UUX002082
	D059	59.4	20	UUX002078	UUX002082	UUX002078	UUX002082
	D074	74.8	25	UUX002079	UUX002083	UUX002079	UUX002083
	D088	88	30	UUX002079	UUX002083	UUX002079	UUX002083
	D114	114	40	UUX002079	UUX002083	UUX002079	UUX002083
	D143	143	50	UUX002080	UUX002084	UUX002080	UUX002084
	D169	169	60	UUX002080	UUX002084	UUX002080	UUX002084
240 V 3-Phase	A015	15.2	5	UUX002073	UUX002081	UUX002073	UUX002081
	A022	22	7.5	UUX002073	UUX002081	UUX002073	UUX002081
	A028	28	10	UUX002073	UUX002081	UUX002073	UUX002081
	A042	42	15	UUX002078	UUX002082	UUX002078	UUX002082
	A054	54	20	UUX002078	UUX002082	UUX002078	UUX002082
	A068	68	25	UUX002079	UUX002083	UUX002079	UUX002083
	A080	80	30	UUX002079	UUX002083	UUX002079	UUX002083
	A104	104	40	UUX002079	UUX002083	UUX002079	UUX002083
	A130	130	50	UUX002080	UUX002084	UUX002080	UUX002084
	A154	154	60	UUX002080	UUX002084	UUX002080	UUX002084

Rated Input Voltage	iQpump605 Configured Base No. Q6C3...	Rated Output Current (Amps)	Nominal HP	Without 50 °C Power Option (P4)		With 50 °C Power Option (P4)	
				18 in Leg Kit	30 in Leg Kit	18 in Leg Kit	30 in Leg Kit
				Part Number	Part Number	Part Number	Part Number
480 V 3-Phase	B007	7.6	5	UUX002073	UUX002081	UUX002073	UUX002081
	B011	11	7.5	UUX002073	UUX002081	UUX002073	UUX002081
	B014	14	10	UUX002073	UUX002081	UUX002073	UUX002081
	B021	21	15	UUX002073	UUX002081	UUX002073	UUX002081
	B027	27	20	UUX002073	UUX002081	UUX002073	UUX002081
	B034	34	25	UUX002073	UUX002081	UUX002073	UUX002081
	B040	40	30	UUX002078	UUX002082	UUX002078	UUX002082
	B052	52	40	UUX002078	UUX002082	UUX002078	UUX002082
	B065	65	50	UUX002078	UUX002082	UUX002078	UUX002082
	B077	77	60	UUX002079	UUX002083	UUX002079	UUX002083
	B096	96	75	UUX002079	UUX002083	UUX002079	UUX002083
	B124	124	100	UUX002079	UUX002083	UUX002080	UUX002084
	B156	156	125	UUX002080	UUX002084	UUX002080	UUX002084

iQpump605 Bypass Packages

UL Type 1, UL Type 12, & UL Type 3R iQpump605 Bypass Packages

The iQpump605 bypass package provides an iQpump605 Drive in a Type 1, Type 12, or Type 3R enclosure, with space for several commonly used options, such as reactors, RFI filters, circuit breakers, etc. The iQpump605 bypass has been designed for flexibility in providing commonly requested features and options. The base iQpump605 bypass packages are standardized with a package main power disconnect switch.



Ratings, Standards, Conditions, & Options

Ratings
1 to 100 HP @ 208 Vac
1 to 100 HP @ 240 Vac
1 to 250 HP @ 480 Vac
For drive performance features, refer to Drive Specifications .

Standards and Reliability
UL 508A (Industrial Control Panels)
UL, cUL Listed

Service Conditions

Ambient Temperature: -10 to 40 °C (14 to 104 °F)
Ambient Storage Temperature: -20 to 60 °C (-4 to 140 °F)
Humidity: 0% to 95%, non-condensing
Altitude: to 1000 meters (3300 feet); higher by derating

Bypass Options

Input Circuit Breaker
Drive Input Disconnect Switch
Three-Contactor Bypass
Space Heater
50 °C Ambient
Custom Nameplates
Network Communications
Digital & Analog Output Cards
Door-mounted Speed Pot
Keypad Viewing Window
Bluetooth-enabled Keypad for DriveWizard Mobile

Model Number Configuration

1-250 HP Type 1, Type 12, & Type 3R iQpump605 Bypass

Step 1: Find the Base Number for the required enclosure type, voltage, and current rating.

Step 2: Add the option code letter for each required option. Power options must be preceded by (P), any Control & Communication option by (T), and any Special Option by (S).

Step 3: Check that complete model number does not exceed 18 characters.

Example: A Type 1 bypass package (Q6B1) with a 480 V, 40 A iQpump605 drive (B040), with standard AIC circuit breaker, and Multi-Protocol Ethernet communications capability (T followed by 3) would be Q6B1B040PET3.

Figure 3: iQpump605 Bypass Model Number Key

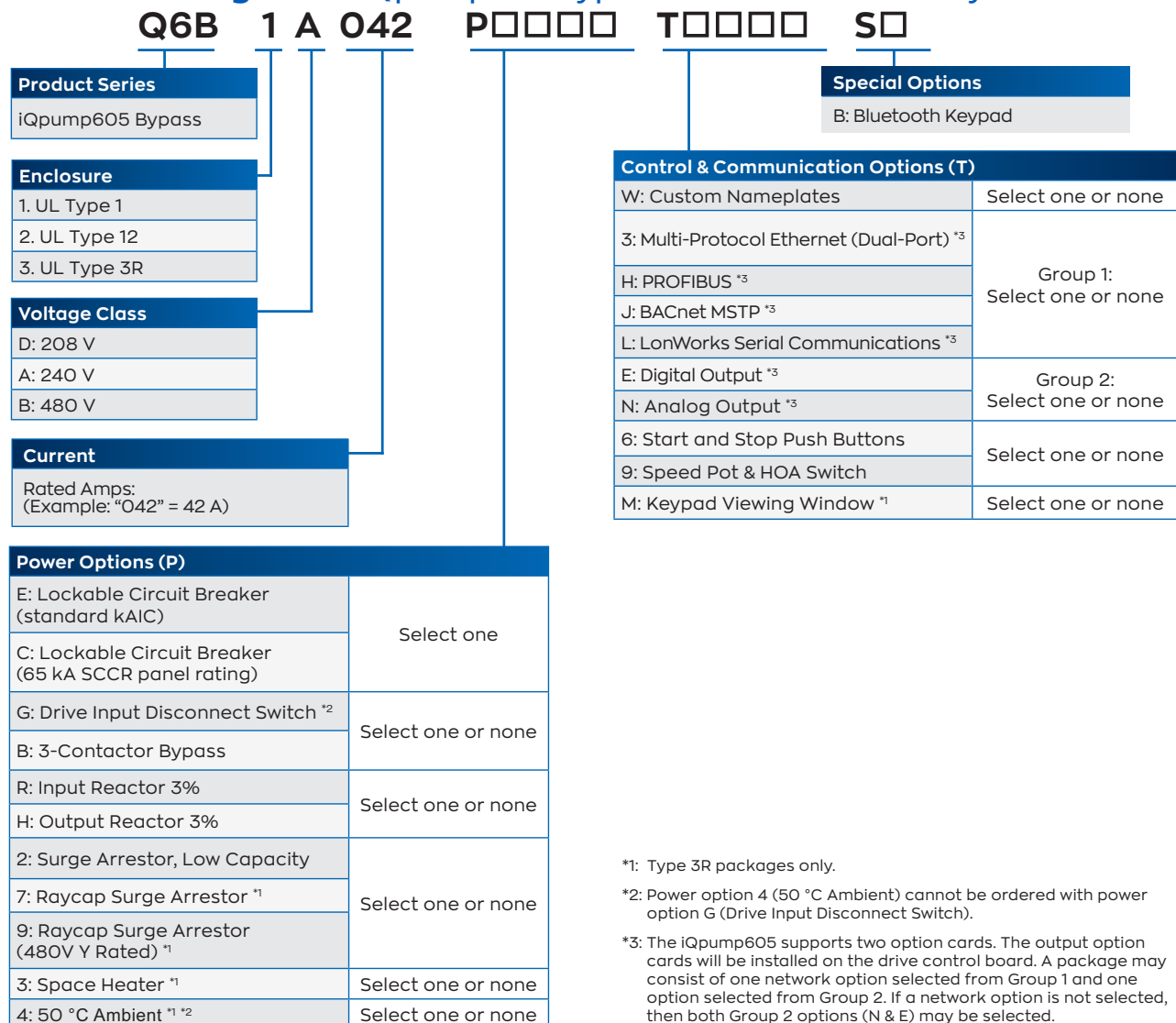


Table 36: iQpump605 Bypass Package SCCR (Short Circuit Current Rating) for Power Option Combinations

Option Type	SCCR (Short Circuit Current Rating) of Panel
E - Standard Circuit Breaker	All 208 V: 25 kA All 240 V: 25 kA All 480 V: 18 kA
C - 65 kAIC Circuit Breaker	65 kA

Bypass Package Option Descriptions

Bypass Package - Enclosures	
Type 1	(1) The drive and Bypass controls are provided in a Type 1 enclosure, large enough to accommodate any or all of the Bypass package options.
Type 12	(2) The drive and Bypass controls are provided in a Type 12 enclosure, large enough to accommodate any or all of the Bypass package options.
Type 3R	(3) The drive and Bypass controls are provided in a Type 3R enclosure, large enough to accommodate any or all of the Bypass package options.

Note: The term "Type" (when related to enclosure solutions) refers not only to NEMA Type, but also represents UL Listing for the specific Type(s).

Bypass Package - Power Options	
Standard Circuit Breaker	(E) This option provides a circuit breaker with operating handle. See Table 36 for package SCCR.
65 kAIC Circuit Breaker	(C) This option provides a circuit breaker with operating handle and an Interrupting Capacity of 65 kA. See Table 36 for package SCCR.
Drive Input Disconnect Switch	(G) This option provides a three phase contact before the drive to remove power from the drive.
3-Contactor Bypass	(B) This option changes the bypass configuration from a 2-contactor to a 3-contactor bypass by adding an additional three phase contact to the input of the drive.
Input Reactor	(R) No form of input impedance is normally required for the iQpump605 Configured. A 3% line reactor is available if additional impedance is desired, usually to reduce the effects of line-side transients and input current THD.
Output Reactor	(H) No form of output impedance is normally required for the iQpump605 Configured. A 3% load reactor is available if additional output impedance is desired, usually for long lead-lengths or noise reduction.
Surge Arrestor, Low Capacity	(2) Surge arrestor that allows some degree of protection from transient surges coming through the power line cables.
Raycap Surge Arrestor	(7) Surge arrestor that offers a high degree of input transient voltage suppression consistent with lightning strikes.
Raycap Surge Arrestor (480V Y Rated)	(9) Surge arrestor offers a high degree of input transient suppression consistent with lightning strikes. It is intended for use with 277V line-neutral transformer secondaries (480V delta-wye, typically).
Space Heater	(3) This option maintains the internal cabinet temperature to reduce condensation. This option is only available for the Type 3R enclosure.
50 Degree C Ambient	(4) This option will allow the enclosure to be operated in an ambient temperature of 50 °C (122 °F). The standard basic design is rated for 40 °C ambient. This option is only available for the Type 3R enclosure.

Bypass Package - Control Options	
Custom Nameplates	(W) Custom engraved nameplates with white lettering on a black lamicoid are available with option (W), for special tagging purposes (Example: "FAN #1"). Note that this option requires the text to be specified by the customer.
Multi-Protocol Ethernet JOHB-SMP3-MA	(3) This options allows the drive to communicate on an EtherNet/IP, Modbus TCP/IP, or PROFINET network.
PROFIBUS SI-P3	(H) This option allows the drive to communicate on a PROFIBUS network.
BACnet MSTP SI-B3	(J) This option allows the drive to communicate on a BACnet MSTP network.
LonWorks SI-W3	(L) This option allows the drive to communicate on a LonWorks network.
Digital Output DO-A3	(E) This option provides 8 additional digital outputs for use in monitoring the status of the drive.
Analog Output AO-A3	(N) This option provides 2 additional isolated signal outputs (11 Bit + Sign) for remote monitoring of any two of the U1 parameters within the drive.
Start & Stop Push Buttons	(6) This option provides door-mounted start and stop push buttons.
Speed Potentiometer & Hand/OFF/Auto (HOA) Switch	(9) This option provides a door-mounted Speed Pot with knob to control motor speed. and a door-mounted Hand/Off/Auto Selector Switch for determining start/stop and speed control.

Bypass Package - Control Options	
Keypad Viewing Window	(M) All iQpump605 standard drive packages include a door mounted keypad enclosed in a plastic bezel with a clear door that opens for access. Option M (for Type 3R only) provides a larger painted steel solution, including a key lock that protects the keypad and other door mounted controls.
Special Options	
Bluetooth Keypad	(B) This option equips the package with a Bluetooth enabled keypad for use with the DriveWizard™ Mobile application.

UL Type 1 Bypass Packages

The iQpump605 bypass packages provide a iQpump605 with intelligent bypass in a UL Type 1 enclosure. The iQpump605 bypass package is designed for tough industrial environments. It is rugged and reliable with space for several commonly used options, such as reactors and circuit breakers.

Table 37: 208 V UL Type 1 Bypass

Rated Output		Type 1 Bypass Enclosure	Circuit Breaker ¹		Drive Input Disconnect ²	Bypass Options ^{2 3}	Impedance ⁴		Surge Protection
Power Output (HP)	Output Current (Amps)	Q6B1	E= Std Circuit Breaker	C= 65kAIC Circuit Breaker	G = Drive Input Disconnect Switch	B = 3-Contactor Bypass	R = 3% AC Line Reactor	H = 3% AC Load Reactor	2 = Surge Arrestor, Low Capacity
1	4.6	D004	Select one		Select one or none		Select one or none		Select one or none
2	7.5	D007							
3	10.6	D010							
5	16.7	D016							
7.5	24	D024							
10	31	D030							
15	46	D046							
20	59	D059							
25	75	D074							
30	88	D088							
40	114	D114							
50	143	D143							
60	169	D169							
75	211	D211							
100	273	D273							

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).

2. Options G and B cannot be ordered simultaneously.

3. Base bypass package is a 2-contactor bypass. Alternate bypass package configurations, 3-contactor bypass (B) may be selected.

4. Options R and H cannot be ordered simultaneously.

Table 38: 240 V UL Type 1 Bypass

Rated Output		Type 1 Bypass Enclosure	Circuit Breaker ¹		Drive Input Disconnect ²	Bypass Options ^{2 3}	Impedance ⁴		Surge Protection
Power Output (HP)	Output Current (Amps)	Q6B1	E= Std Circuit Breaker	C= 65kAIC Circuit Breaker	G = Drive Input Disconnect Switch	B = 3-Contactor Bypass	R = 3% AC Line Reactor	H = 3% AC Load Reactor	2 = Surge Arrestor, Low Capacity
1	4.2	A004	Select one		Select one or none		Select one or none		Select one or none
2	6.8	A006							
3	9.6	A009							
5	15.2	A015							
7.5	22	A022							
10	28	A028							
15	42	A042							
20	54	A054							
25	68	A068							
30	80	A080							
40	104	A104							
50	130	A130							
60	154	A154							
75	192	A192							
100	248	A248							

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).
2. Options G and B cannot be ordered simultaneously.
3. Base bypass package is a 2-contactor bypass. Alternate bypass package configurations, 3-contactor bypass (B) may be selected.
4. Options R and H cannot be ordered simultaneously.

Table 39: 480 V UL Type 1 Bypass

Rated Output		Type 1 Bypass Enclosure	Circuit Breaker ¹		Drive Input Disconnect ²	Bypass Options ^{2 3}	Impedance ⁴		Surge Protection
Power Output (HP)	Output Current (Amps)	Q6B1	E= Std Circuit Breaker	C= 65kAIC Circuit Breaker	G = Drive Input Disconnect Switch	B = 3-Contactor Bypass	R = 3% AC Line Reactor	H = 3% AC Load Reactor	2 = Surge Arrestor, Low Capacity
1	2.1	B002	Select one		Select one or none		Select one or none		Select one or none
2	3.4	B003							
3	4.8	B004							
5	7.6	B007							
7.5	11	B011							
10	14	B014							
15	21	B021							
20	27	B027							
25	34	B034							
30	40	B040							
40	52	B052							
50	65	B065							
60	77	B077							
75	96	B096							
100	124	B124							
125	156	B156							
150	180	B180							
200	240	B240							
250	302	B302							

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).

2. Options G and B cannot be ordered simultaneously.

3. Base bypass package is a 2-contactor bypass. Alternate bypass package configurations, 3-contactor bypass (B) may be selected.

4. Options R and H cannot be ordered simultaneously.

UL Type 12 Bypass Packages

The iQpump605 bypass packages provide a iQpump605 with intelligent bypass in a UL Type 12 enclosure. The iQpump605 bypass package is designed for tough industrial environments. It is rugged and reliable with space for several commonly used options, such as reactors and circuit breakers.

Table 40: 208 V UL Type 12 Bypass

Rated Output		Type 12 Bypass Enclosure	Circuit Breaker ¹		Drive Input Disconnect ²	Bypass Options ^{2 3}	Impedance ⁴		Surge Protection
Power Output (HP)	Output Current (Amps)	Q6B2	E= Std Circuit Breaker	C= 65kAIC Circuit Breaker	G = Drive Input Disconnect Switch	B = 3-Contactor Bypass	R = 3% AC Line Reactor	H = 3% AC Load Reactor	2 = Surge Arrestor, Low Capacity
1	4.6	D004	Select one		Select one or none		Select one or none		Select one or none
2	7.5	D007							
3	10.6	D010							
5	16.7	D016							
7.5	24	D024							
10	31	D030							
15	46	D046							
20	59	D059							
25	75	D074							
30	88	D088							
40	114	D114							
50	143	D143							
60	169	D169							
75	211	D211							
100	273	D273							

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).
2. Options G and B cannot be ordered simultaneously.
3. Base bypass package is a 2-contactor bypass. Alternate bypass package configurations, 3-contactor bypass (B) may be selected.
4. Options R and H cannot be ordered simultaneously.

Table 41: 240 V UL Type 12 Bypass

Rated Output		Type 12 Bypass Enclosure	Circuit Breaker ¹		Drive Input Disconnect ²	Bypass Options ^{2 3}	Impedance ⁴		Surge Protection
Power Output (HP)	Output Current (Amps)	Q6B2	E= Std Circuit Breaker	C= 65kAIC Circuit Breaker	G = Drive Input Disconnect Switch	B = 3-Contactor Bypass	R = 3% AC Line Reactor	H = 3% AC Load Reactor	2 = Surge Arrestor, Low Capacity
1	4.2	A004	Select one		Select one or none		Select one or none		Select one or none
2	6.8	A006							
3	9.6	A009							
5	15.2	A015							
7.5	22	A022							
10	28	A028							
15	42	A042							
20	54	A054							
25	68	A068							
30	80	A080							
40	104	A104							
50	130	A130							
60	154	A154							
75	192	A192							
100	248	A248							

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).
2. Options G and B cannot be ordered simultaneously.
3. Base bypass package is a 2-contactor bypass. Alternate bypass package configurations, 3-contactor bypass (B) may be selected.
4. Options R and H cannot be ordered simultaneously.

Table 42: 480 V UL Type 12 Bypass

Rated Output		Type 12 Bypass Enclosure	Circuit Breaker ¹		Drive Input Disconnect ²	Bypass Options ^{2 3}	Impedance ⁴		Surge Protection
Power Output (HP)	Output Current (Amps)	Q6B2	E= Std Circuit Breaker	C= 65kAIC Circuit Breaker	G = Drive Input Disconnect Switch	B = 3-Contactor Bypass	R = 3% AC Line Reactor	H = 3% AC Load Reactor	2 = Surge Arrestor, Low Capacity
1	2.1	B002	Select one						Select one or none
2	3.4	B003							
3	4.8	B004							
5	7.6	B007							
7.5	11	B011							
10	14	B014							
15	21	B021							
20	27	B027							
25	34	B034							
30	40	B040							
40	52	B052							
50	65	B065							
60	77	B077							
75	96	B096							
100	124	B124							
125	156	B156							
150	180	B180							
200	240	B240							
250	302	B302							

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).
2. Options G and B cannot be ordered simultaneously.
3. Base bypass package is a 2-contactor bypass. Alternate bypass package configurations, 3-contactor bypass (B) may be selected.
4. Options R and H cannot be ordered simultaneously.

UL Type 3R Bypass Packages

The iQpump605 bypass packages provide a iQpump605 with intelligent bypass in a UL Type 3R enclosure. The iQpump605 bypass package is designed for tough industrial environments. It is rugged and reliable with space for several commonly used options, such as reactors and circuit breakers.

Table 43: 208 V UL Type 3R Bypass

Rated Output		Type 3R Bypass Enclosure	Circuit Breaker ¹		Drive Input Disconnect ² ₃	Bypass Options ^{2 4}	Impedance ⁵		Surge Protection ⁶			Space Heater	50 °C Ambient Temp. ³
Power Output (HP)	Output Current (Amps)	Q6B3	E = Std Circuit Breaker	C = 65kAIC Circuit Breaker	G = Drive Input Disconnect Switch	B = 3-Contactor Bypass	R = 3% AC Line Reactor	H = 3% AC Load Reactor	2 = Surge Arrestor Low Capacity	7 = Raycap Surge Arrestor	9 = Raycap Surge Arrestor (480V Y Rated)	3 = Space Heater	4 = 50 °C Ambient Temp. Rating
5	16.7	D016	Select one		Select one or none		Select one or none		Select one or none			Select one or none	Select one or none
7.5	24	D024											
10	31	D030											
15	46	D046											
20	59	D059											
25	75	D074											
30	88	D088											
40	114	D114											
50	143	D143											
60	169	D169											
75	211	D211											
100	273	D273											

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).
2. Options G and B cannot be ordered simultaneously.
3. Options G and 4 cannot be ordered together.
4. Base bypass package is a 2-contactor bypass. Alternate bypass package configurations, 3-contactor bypass (B) may be selected.
5. Options R and H cannot be ordered simultaneously.
6. Options 2, 7, and 9 cannot be ordered simultaneously.

Table 44: 240 V UL Type 3R Bypass

Rated Output		Type 3R Bypass Enclosure	Circuit Breaker ¹		Drive Input Disconnect ² ₃	Bypass Options ² 4	Impedance ⁵		Surge Protection ⁶			Space Heater	50 °C Ambient Temp. ³
Power Output (HP)	Output Current (Amps)	Q6B3	E= Std Circuit Breaker	C= 65kAIC Circuit Breaker	G = Drive Input Disconnect Switch	B = 3-Contactor Bypass	R = 3% AC Line Reactor	H = 3% AC Load Reactor	2 = Surge Arrester Low Capacity	7 = Raycap Surge Arrester	9 = Raycap Surge Arrester (480V Y Rated)	3 = Space Heater	4 = 50 °C Ambient Temp. Rating
5	15.2	A015	Select one		Select one or none		Select one or none		Select one or none			Select one or none	Select one or none
7.5	22	A022											
10	28	A028											
15	42	A042											
20	54	A054											
25	68	A068											
30	80	A080											
40	104	A104											
50	130	A130											
60	154	A154											
75	192	A192											
100	248	A248											

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).
2. Options G and B cannot be ordered simultaneously.
3. Options G and 4 cannot be ordered together.
4. Base bypass package is a 2-contactor bypass. Alternate bypass package configurations, 3-contactor bypass (B) may be selected.
5. Options R and H cannot be ordered simultaneously.
6. Options 2, 7, and 9 cannot be ordered simultaneously.

Table 45: 480 V UL Type 3R Bypass

Rated Output		Type 3R Bypass Enclosure	Circuit Breaker ¹		Drive Input Disconnect ² ₃	Bypass Options ² 4	Impedance ⁵		Surge Protection ⁶			Space Heater	50 °C Ambient Temp. ³
Power Output (HP)	Output Current (Amps)	Q6B3	E = Std Circuit Breaker	C = 65kAIC Circuit Breaker	G = Drive Input Disconnect Switch	B = 3-Contactor Bypass	R = 3% AC Line Reactor	H = 3% AC Load Reactor	2 = Surge Arrestor Low Capacity	7 = Raycap Surge Arrestor	9 = Raycap Surge Arrestor (480V Y Rated)	3 = Space Heater	4 = 50 °C Ambient Temp. Rating
5	7.6	B007	Select one		Select one or none		Select one or none		Select one or none			Select one or none	Select one or none
7.5	11	B011											
10	14	B014											
15	21	B021											
20	27	B027											
25	34	B034											
30	40	B040											
40	52	B052											
50	65	B065											
60	77	B077											
75	96	B096											
100	124	B124											
125	156	B156											
150	180	B180											
200	240	B240											
250	302	B302											

1. Standard circuit breaker (E) is included as standard. The 65 kAIC circuit breaker (C) can be substituted in place of the standard circuit breaker (E).

2. Options G and B cannot be ordered simultaneously.

3. Options G and 4 cannot be ordered together.

4. Base bypass package is a 2-contactor bypass. Alternate bypass package configurations, 3-contactor bypass (B) may be selected.

5. Options R and H cannot be ordered simultaneously.

6. Options 2, 7, and 9 cannot be ordered simultaneously.

Control and Communication Options

Table 46: Installed Control Options for Bypass Packages

Installed Control Options (valid for all voltage and power ratings)		
Group	Catalog Code	Description
Select one or none	W	Custom Nameplates
Group 1: Select one or none ¹	3	Multi-Protocol Ethernet (Dual Port) (JOHB-SMP3-MA)
	H	PROFIBUS-DP (SI-P3)
	J	BACnet MSTP (SI-B3)
	L	LonWorks (SI-W3)
Group 2: Select one or none ¹	E	Digital Output (provides 8 additional outputs) (DO-A3)
	N	Analog Monitor (provides 2 additional outputs) (AO-A3)
Group 3: Select one	6	Start and Stop Push Buttons
	9	Speed Potentiometer and HOA Switch
	M ²	Lockable Viewing Window (Covers door-mounted operator devices. NEMA 3R only)

1. The iQpump605 supports two option cards. The output option cards will be installed on the drive control board. A package may consist of one network option selected from Group 1 and one option selected from Group 2. If a network option is not selected, then both Group 2 options (N & E) may be selected.
2. Type 3R packages only.

Table 47: Installed Special Options for Bypass Packages

Installed Special Options (valid for all voltage and power ratings)	
Special (S) Code	Description
B	Bluetooth keypad upgrade for use with DriveWizard Mobile. (provided with standard keypad if not selected)

Freestanding Leg Kit, NEMA 3R

Provides for floor mounting and ground clearance for NEMA 3R wall-mount enclosures. Floor-mount enclosures come standard with legs.

Table 48: Freestanding Leg Kits for Bypass Type 3R Packages (Without 50 °C Power Option P4)

Rated Input Voltage	iQpump605 Bypass Base No. Q6B3...	Rated Output Current (Amps)	Nominal HP	Without Surge Protection (P7 or P9)		With Surge Protection (P7 or P9)	
				18 in Leg Kit	30 in Leg Kit	18 in Leg Kit	30 in Leg Kit
				Part Number	Part Number	Part Number	Part Number
208 V 3-Phase	D016	16.7	5	UUX002073	UUX002081	UUX002078	UUX002082
	D024	24.2	7.5	UUX002073	UUX002081	UUX002078	UUX002082
	D030	30.8	10	UUX002073	UUX002081	UUX002078	UUX002082
	D046	46.2	15	UUX002078	UUX002082	UUX002078	UUX002082
	D059	59.4	20	UUX002078	UUX002082	UUX002078	UUX002082
	D074	74.8	25	UUX002079	UUX002083	UUX002079	UUX002083
	D088	88	30	UUX002079	UUX002083	UUX002079	UUX002083
	D114	114	40	UUX002079	UUX002083	UUX002079	UUX002083
	D143	143	50	UUX002080	UUX002084	UUX002080	UUX002084
	D169	169	60	UUX002080	UUX002084	UUX002080	UUX002084
240 V 3-Phase	A015	15.2	5	UUX002073	UUX002081	UUX002078	UUX002082
	A022	22	7.5	UUX002073	UUX002081	UUX002078	UUX002082
	A028	28	10	UUX002073	UUX002081	UUX002078	UUX002082
	A042	42	15	UUX002078	UUX002082	UUX002078	UUX002082
	A054	54	20	UUX002078	UUX002082	UUX002078	UUX002082
	A068	68	25	UUX002079	UUX002083	UUX002079	UUX002083
	A080	80	30	UUX002079	UUX002083	UUX002079	UUX002083
	A104	104	40	UUX002079	UUX002083	UUX002079	UUX002083
	A130	130	50	UUX002080	UUX002084	UUX002080	UUX002084
	A154	154	60	UUX002080	UUX002084	UUX002080	UUX002084

Rated Input Voltage	iQpump605 Bypass Base No. Q6B3...	Rated Output Current (Amps)	Nominal HP	Without Surge Protection (P7 or P9)		With Surge Protection (P7 or P9)	
				18 in Leg Kit	30 in Leg Kit	18 in Leg Kit	30 in Leg Kit
				Part Number	Part Number	Part Number	Part Number
480 V 3-Phase	B007	7.6	5	UUX002073	UUX002081	UUX002078	UUX002082
	B011	11	7.5	UUX002073	UUX002081	UUX002078	UUX002082
	B014	14	10	UUX002073	UUX002081	UUX002078	UUX002082
	B021	21	15	UUX002073	UUX002081	UUX002078	UUX002082
	B027	27	20	UUX002073	UUX002081	UUX002078	UUX002082
	B034	34	25	UUX002073	UUX002081	UUX002078	UUX002082
	B040	40	30	UUX002078	UUX002082	UUX002078	UUX002082
	B052	52	40	UUX002078	UUX002082	UUX002078	UUX002082
	B065	65	50	UUX002078	UUX002082	UUX002078	UUX002082
	B077	77	60	UUX002079	UUX002083	UUX002079	UUX002083
	B096	96	75	UUX002079	UUX002083	UUX002079	UUX002083
	B124	124	100	UUX002079	UUX002083	UUX002079	UUX002083
	B156	156	125	UUX002080	UUX002084	UUX002080	UUX002084

Table 49: Freestanding Leg Kits for Bypass Type 3R Packages (With 50 °C Power Option P4)

Rated Input Voltage	iQpump605 Bypass Base No. Q6B3...	Rated Output Current (Amps)	Nominal HP	Without Surge Protection (P7 or P9)		With Surge Protection (P7 or P9)	
				18 in Leg Kit	30 in Leg Kit	18 in Leg Kit	30 in Leg Kit
				Part Number	Part Number	Part Number	Part Number
208 V 3-Phase	D016	16.7	5	UUX002073	UUX002081	UUX002078	UUX002082
	D024	24.2	7.5	UUX002073	UUX002081	UUX002078	UUX002082
	D030	30.8	10	UUX002073	UUX002081	UUX002078	UUX002082
	D046	46.2	15	UUX002078	UUX002082	UUX002078	UUX002082
	D059	59.4	20	UUX002078	UUX002082	UUX002078	UUX002082
	D074	74.8	25	UUX002079	UUX002083	UUX002079	UUX002083
	D088	88	30	UUX002079	UUX002083	UUX002079	UUX002083
	D114	114	40	UUX002079	UUX002083	UUX002079	UUX002083
	D143	143	50	UUX002080	UUX002084	UUX002080	UUX002084
	D169	169	60	UUX002080	UUX002084	UUX002080	UUX002084

Rated Input Voltage	iQpump605 Bypass Base No. Q6B3...	Rated Output Current (Amps)	Nominal HP	Without Surge Protection (P7 or P9)		With Surge Protection (P7 or P9)	
				18 in Leg Kit	30 in Leg Kit	18 in Leg Kit	30 in Leg Kit
				Part Number	Part Number	Part Number	Part Number
240 V 3-Phase	A015	15.2	5	UUX002073	UUX002081	UUX002078	UUX002082
	A022	22	7.5	UUX002073	UUX002081	UUX002078	UUX002082
	A028	28	10	UUX002073	UUX002081	UUX002078	UUX002082
	A042	42	15	UUX002078	UUX002082	UUX002078	UUX002082
	A054	54	20	UUX002078	UUX002082	UUX002078	UUX002082
	A068	68	25	UUX002079	UUX002083	UUX002079	UUX002083
	A080	80	30	UUX002079	UUX002083	UUX002079	UUX002083
	A104	104	40	UUX002079	UUX002083	UUX002079	UUX002083
	A130	130	50	UUX002080	UUX002084	UUX002080	UUX002084
	A154	154	60	UUX002080	UUX002084	UUX002080	UUX002084
480 V 3-Phase	B007	7.6	5	UUX002073	UUX002081	UUX002078	UUX002082
	B011	11	7.5	UUX002073	UUX002081	UUX002078	UUX002082
	B014	14	10	UUX002073	UUX002081	UUX002078	UUX002082
	B021	21	15	UUX002073	UUX002081	UUX002078	UUX002082
	B027	27	20	UUX002073	UUX002081	UUX002078	UUX002082
	B034	34	25	UUX002073	UUX002081	UUX002078	UUX002082
	B040	40	30	UUX002078	UUX002082	UUX002078	UUX002082
	B052	52	40	UUX002078	UUX002082	UUX002078	UUX002082
	B065	65	50	UUX002078	UUX002082	UUX002078	UUX002082
	B077	77	60	UUX002079	UUX002083	UUX002079	UUX002083
	B096	96	75	UUX002079	UUX002083	UUX002079	UUX002083
	B124	124	100	UUX002080	UUX002084	UUX002080	UUX002084
	B156	156	125	UUX002080	UUX002084	UUX002080	UUX002084

Drive Watt Loss

Table 50: Watt Loss for 240 V Models without Switch

Catalog Code WM65W . .	Rated Output Current A	Carrier Frequency kHz	Interior Unit Loss W	Cooling Fin Loss W	Total Loss W
2011	10.6	5.0	45	86	131
2017	16.7	5.0	56	140	196
2024	24.2	5.0	75	184	259
2031	30.8	5.0	89	244	333
2046	46.2	5.0	116	314	430
2059	59.4	5.0	148	418	566
2075	74.8	5.0	175	538	713
2088	88	5.0	201	615	816
2114	114	5.0	246	780	1026
2143	143	5.0	244	937	1180
2169	169	5.0	279	1132	1411
2211	211	2.0	339	1417	1756
2273	273	2.0	437	1972	2409
2343	343	2.0	517	2004	2522
2396	396	2.0	585	2245	2830

Table 51: Watt Loss for 240 V Models with Switch

Catalog Code WM65W . .	Rated Output Current A	Carrier Frequency kHz	Interior Unit Loss W	Cooling Fin Loss W	Total Loss W
2011	10.6	5.0	45	86	131
2017	16.7	5.0	57	140	196
2024	24.2	5.0	76	184	260
2031	30.8	5.0	91	244	335
2046	46.2	5.0	118	314	432
2059	59.4	5.0	151	418	569
2075	74.8	5.0	177	538	715
2088	88	5.0	203	615	818
2114	114	5.0	251	780	1031

Table 52: Watt Loss for 480 V Models without Switch

Catalog Code WM65W . .	Rated Output Current A	Carrier Frequency kHz	Interior Unit Loss W	Cooling Fin Loss W	Total Loss W
4005	4.8	5.0	31	44	75
4008	7.6	5.0	38	70	108
4011	11	5.0	56	142	198
4014	14	5.0	66	196	262
4021	21	5.0	89	212	301
4027	27	5.0	111	285	397
4034	34	5.0	128	327	455
4040	40	5.0	145	373	518
4052	52	5.0	178	470	648
4065	65	5.0	224	600	824
4077	77	5.0	271	819	1090
4096	96	5.0	323	973	1295
4124	124	5.0	423	1294	1717
4156	156	5.0	332	1448	1780
4180	180	2.0	402	1859	2260
4240	240	2.0	426	2106	2532
4302	302	2.0	852	2645	3496
4361	361	2.0	933	2936	3869
4414	414	2.0	901	2825	3727
4477	477	2.0	1172	3814	4986
4515	515	2.0	1242	4236	5479
4590	590	2.0	1325	4632	5957
4720	720	2.0	1597	6235	7831

Table 53: Watt Loss for 480 V Models with Switch

Catalog Code WM65W . .	Rated Output Current A	Carrier Frequency kHz	Interior Unit Loss W	Cooling Fin Loss W	Total Loss W
4005	4.8	5.0	31	44	75
4011	11	5.0	56	142	198
4014	14	5.0	67	196	263
4021	21	5.0	90	212	301
4027	27	5.0	113	285	398
4034	34	5.0	130	327	457
4040	40	5.0	146	373	519
4052	52	5.0	181	470	651
4065	65	5.0	228	600	827
4077	77	5.0	273	819	1093
4096	96	5.0	326	973	1298

Drive Short Circuit Protection

Table 54: Approved Short Circuit Protection for 240 V Drives

Drive Catalog Code WM65W	Drive Mounted without Supplemental Enclosure (Using Type 1 Kit)		Drive Mounted in Supplemental Enclosure						
			Any Size Protected Enclosure (Ventilated or Non-Ventilated)		Restricted Size Protected Enclosure (Ventilated Only)				
	Semiconductor Fuse ¹ Part Number (Permitted Only in Type 1 Kit) Manufacturer: Eaton/Bussmann	Class CC, J, or T Fuse ² Maximum Amps	Semiconductor Fuse ¹ Part Number Manufacturer: Eaton/Bussmann	Class CC, J, or T Fuse ^{2, 3} Maximum Amps	Class CC, J, or T Fuse ^{2, 3} Maximum Amps	MCCB ³ Maximum Amps	MCP ¹ Part Number Manufacturer: Schneider	Enclosure Volume Minimum (in ³)	
								External Heatsink	Internal Heatsink
2011	Not allowed. Does not support internal fuses for these drive models.	17.5	FWH-40B	17.5	Enclosure volume not restricted. Refer to the values in the column to the left for fuses.	25	HLL36030M71	3056	3056
2017		25	FWH-45B	25		40	HLL36030M71	3056	3056
2024		40	FWH-80B	40		60	HLL36050M72	3056	3056
2031		50	FWH-125B	50		75	HLL36050M72	3056	3056
2046		80	FWH-125B	80		110	HLL36100M73	5520	5520
2059		100	FWH-175B	100		125	HLL36100M73	5520	5520
2075		125	FWH-200B	125		175	HLL36150M74	5520	5520
2088		150	FWH-225A	150		200	HLL36150M74	5520	5520
2114		200	FWH-225A	200		250	HLL36150M74	5520	5520
2143		250	FWH-250A	250		350	JLL36250M75	21582	14657
2169		250	FWH-275A	250		400	JLL36250M75	21582	14657
2211		350	FWH-600A	350		500	LAL3640036M or LLL36400M37X	52800	14657
2273		450	FWH-800A	450		600	LAL3640036M or LLL36400M37X	52800	14657
2343		600	FWH-1000A or FWH-1000B	600		700	PLL34060M68	52800	52800
2396		700	FWH-1000A or FWH-1000B	700		800	PLL34060M68	52800	52800

1. Protection device must be in same enclosure with drive.

2. Class T fuses are fast-acting (non-time-delay) only. Class CC and J can be either time-delay or non-time-delay.

3. Protection device and drive permitted in same or separate enclosure.

Table 55: Approved Short Circuit Protection for 480 V Drives

Drive Catalog Code WM65W	Drive Mounted without Supplemental Enclosure (Using Type 1 Kit)		Drive Mounted in Supplemental Enclosure						
			Any Size Protected Enclosure (Ventilated or Non-Ventilated)		Restricted Size Protected Enclosure (Ventilated Only)				
	Semiconductor Fuse ¹ Part Number (Permitted Only in Type 1 Kit) Manufacturer: Eaton/Bussmann	Class CC, J, or T Fuse ² Maximum Amps	Semiconductor Fuse ¹ Part Number Manufacturer: Eaton/Bussmann	Class CC, J, or T Fuse ^{2,3} Maximum Amps	Class CC, J, or T Fuse ^{2,3} Maximum Amps	MCCB ³ Maximum Amps	MCP ¹ Part Number Manufacturer: Schneider	Enclosure Volume Minimum (in ³)	
								External Heatsink	Internal Heatsink
4005	Not allowed. Does not support internal fuses for these drive models.	8	FWH-25A14F	8	Enclosure volume not restricted. Refer to the values in the column to the left for fuses.	15	HLL36030M71	3056	3056
4006		9	FWH-30A14F	9		15	HLL36030M71	3056	3056
4008		12	FWH-30A14F	12		15	HLL36030M71	3056	3056
4011		17.5	FWH-40B	17.5		25	HLL36030M71	3056	3056
4014		20	FWH-45B	20		35	HLL36030M71	3056	3056
4021		35	FWH-60B	35		50	HLL36030M71	3056	3056
4027		45	FWH-80B	45		60	HLL36050M72	3056	3056
4034		60	FWH-100B	60		80	HLL36050M72	3056	3056
4040		70	FWH-125B	70		100	HLL36100M73	5520	5520
4052		90	FWH-150B	90		125	HLL36100M73	5520	5520
4065		110	FWH-200B	110		150	HLL36100M73	5520	5520
4077		125	FWH-225A	125		175	HLL36100M73	5520	5520
4096		150	FWH-225A	150		225	HLL36150M74	5520	5520
4124		200	FWH-225A	200		300	JLL36250M75	5520	5520
4156		250	FWH-325A	250		350	JLL36250M75	21582	14657
4180		300	FWH-500A	300		450	JLL36250M75	52800 ⁴	14657
4240		400	FWH-600A	400		600	LAL3640036M or LLL36400M37X	52800 ⁴	14657
4302		500	FWH-700A	500		700	LAL3640036M or LLL36400M37X	52800 ⁴	14657
4361	FWH-800A	Not allowed. Must use semiconductor fuses.	FWH-800A	Not allowed. Must use minimum enclosure volume requirements.	600	700	PLL34060M68	52800 ⁴	52800
4414	FWH-800A or FWH-800B		FWH-800A or FWH-800B		700	800	PLL34060M68	52800 ⁴	52800
4477	FWH-1000A or FWH-1000B		FWH-1000A or FWH-1000B		800	900	PLL34080M68	52800 ⁴	52800
4515	FWH-1000A or FWH-1000B		FWH-1000A or FWH-1000B		900	1000	PLL34080M68	52800 ⁴	52800
4590	FWH-1200A		FWH-1200A		1000	1200	PLL34080M68	52800 ⁴	52800
4720	FWH-1200A		FWH-1200A		1200	1400	PLL34100M69	52800 ⁴	52800

1. Protection device must be in same enclosure with drive.
2. Class T fuses are fast-acting (non-time-delay) only. Class CC and J can be either time-delay or non-time-delay.
3. Protection device and drive permitted in same or separate enclosure.
4. External heatsink installation on these models requires a heatsink shroud and filter.

Technical Training

Additional Information
Training Home Page

In today’s world of global competition, it is impossible for a company to survive without “state-of-the-art” technically trained associates and customers. Yaskawa Technical Training Services (TTS) is comprised of engineers who are specialists in their field.

Yaskawa America has three training facilities in the United States. The primary training facility is in Yaskawa America’s North American Headquarters in Waukegan, Illinois (45 miles north of Chicago, 50 miles south of Milwaukee). This facility has six training rooms; two lecture halls, two training rooms and two training labs.

Besides the possibility of attending training classes in Waukegan and Los Angeles, Yaskawa America can also bring training to the customer. On-site classes are available in two varieties. The first is to duplicate the official training classes at the customer’s location. Full functioning demo units, data projector, computer and documentation can be shipped to recreate the official class on-site. The second variety is road show training. Road show training is a one-day training class that is specifically tailored to the students’ needs and questions. Only basic demos are used and the topics covered in class are generated by the students in attendance.

The Yaskawa Virtual Training Room is another training option. All you need is an Internet connection and a telephone. This is a live, interactive training class, which gives you the ability to talk to the instructor as well as other students. The Internet connection allows us to show slides and demonstrate software packages. The telephone is for the audio portion of the training class. Web classes can be found on the Yaskawa formal training schedule and can also be done on-demand, per the time and preference of the customer

To enroll, contact Technical Training Services.

Phone: 1-800-YASKAWA (1-800-927-5292), then dial 2 for “Drives” and 4 for “Training”

Email: training@yaskawa.com

Terms and Conditions

YASKAWA AMERICA, INC. ("YAI"), DRIVES & MOTION TERMS AND CONDITIONS

1. GENERAL:

(a) All sales of products or services by Yaskawa America, Inc., Drives & Motion Division (hereinafter "D&M"), is governed exclusively by these Terms and Conditions of Sale ("Terms"), which supersede all inconsistent or additional terms on Buyer's purchase order or any other document. These Terms constitute the final, complete and exclusive agreement between the parties as to the subject matter hereof. These Terms may be amended only in writing signed by an authorized representative of D&M.

(b) Orders must be submitted in the form of a written purchase order or letter from Buyer, setting forth all information necessary for D&M to fill the Order, if accepted. All proposals, quotations or similar communications from D&M are considered invitations to submit an Order. A binding sales contract will result only when D&M accepts Buyer's Order, at D&M's office in Waukegan, Illinois or such other place as designated by D&M.

2. PRICES:

(a) D&M's quoted prices are firm for thirty (30) days from the date of D&M's written proposal. Thereafter, the applicable prices are those in effect at the time Buyer's Order is placed with D&M. D&M will notify Buyer of any price changes for incorporation into a revised Order prior to acceptance by D&M. Pricing based on volume discounts is subject to adjustment by D&M if actual shipping volumes do not meet minimum volume requirements of agreement. Clerical errors in any element of a proposal, purchase order, invoice or contract are subject to correction by D&M.

3. TERMS OF PAYMENT:

(a) All payments are due within thirty (30) days from date of D&M's invoice. Payment shall be made at the agreed time, to the place specified, and in the currency indicated on D&M's invoice. D&M reserves the right to require payment in advance, or satisfactory security, for any shipment or sale. D&M reserves the right to seek any other remedy available at law or equity and Buyer shall be liable for all expenses, including attorneys' fees, relating to the collection of past due amounts. Buyer's default constitutes a waiver of Buyer's right to demand D&M's performance under the contract.

(b) When an amount becomes past due according to its payment terms, Buyer shall pay interest on the balance due, at the greater of 1.50% per month (18% per annum) or the maximum permitted by law, until paid in full.

(c) If delivery and/or payment in installments is accepted by D&M, Buyer's failure to pay any installment when due shall give D&M the right to suspend work or delivery until such payment is made. In the event that any such default by Buyer continues for more than fifteen (15) days, D&M may then cancel the contract by written notice to Buyer.

(d) All duties, tariffs, fees, costs and other charges connected with shipment, insurance, exportation and importation of the products are the responsibility of Buyer, and, if paid by D&M, such expenses may be recovered by D&M from Buyer, and Buyer shall indemnify D&M against claims for the same. Buyer is responsible for all taxes applicable or related to this transaction, including all sales, use and excise taxes.

4. SECURITY INTEREST:

To secure any indebtedness due and owing from Buyer from time to time, Buyer hereby grants to D&M, and D&M hereby reserves, a continuing purchase money security interest in all Yaskawa-brand and other products heretofore or hereafter sold and delivered to Buyer by D&M, and all related parts, components and accessories therefor, and all proceeds arising from the sale or other disposition of the foregoing, including, but not limited to, cash, accounts, contract rights, accounts receivable, instruments and chattel paper. Buyer shall at no time grant any security interest that conflicts with that granted to D&M herein. Buyer shall cooperate with D&M, and hereby appoints D&M as its attorney-in-fact, to execute and file, on Buyer's behalf, any documents necessary

to evidence and perfect D&M's security interest. D&M reserves all rights and remedies available to it under the Uniform Commercial Code and other applicable law in the event of Buyer's default.

5. SHIPMENT, FORCE MAJEURE, AND ERROR:

(a) Shipment/delivery dates are approximations only. D&M shall not be liable to pay any penalty or damages, including consequential damages, for any delay in shipment.

(b) All shipments are F.O.B. D&M's (or its suppliers') manufacturing plant or warehouse. D&M will, at Buyer's expense, arrange for the transportation of the products from the manufacturing plant or warehouse designated by D&M. All products shall be packaged for domestic shipment in accordance with D&M's standard specifications. If special packaging is required, it must be clearly requested on Buyer's Order. The price for any special packaging shall be billed to Buyer. Buyer is responsible to timely procure all necessary export and import licenses and all permits required for the consummation of the transaction and to obtain insurance coverage on all shipments of products supplied by D&M. Risk of loss and/or damage to the products shall pass to Buyer upon delivery thereof to Buyer or its representative, or to a carrier for shipment to Buyer or its designated customer, as the case may be, at the FOB point.

(c) D&M shall not be liable for any damages, including consequential damages, caused by delays or non-performance resulting from or related to force majeure or other causes beyond D&M's reasonable control, including, but not limited to, war, blockade, civil disturbances, strikes and lockouts, labor shortages, fire and other casualties, acts of nature, accidents and governmental acts (including regulations concerning export and import licensing and currency exchange). In case of non-delivery, D&M's obligation shall be limited to the refund of any advance payment received from Buyer.

(d) All claims for loss of or damage to products, whether concealed or obvious, must be made, in writing, to the carrier and to D&M by Buyer as soon as possible after receipt of shipment, and in no case beyond 30 days of shipment, or such claims shall be deemed waived. D&M will render reasonable assistance in providing information necessary for Buyer to process such damage claims with the carrier or any insurance company.

(e) Buyer agrees to accept delivery within fifteen (15) days following the anticipated date of delivery. If Buyer refuses to take delivery within the fifteen (15) day period, D&M reserves the right to charge Buyer for storage charges plus interest.

6. RETURNS/CANCELLATION CHARGES:

Buyer shall not return products to D&M without the written consent of, and upon terms agreed to, by D&M. If Buyer refuses to accept delivery, or improperly revokes acceptance of product, Buyer shall be responsible for D&M's cancellation charges and expenses. Before any returns, a Return Merchandise Authorization ("R.M.A.") number must be obtained from D&M. Products returned without an R.M.A. number clearly marked on the outside of the shipping carton will be refused. Except for approved warranty returns, D&M will only accept for return and credit new, unused, undamaged, current stock items, in the original packaging. Buyer shall be responsible for all freight charges, import/export charges, duties, tariffs, taxes, insurance and risk of loss/damage regarding return shipment to D&M.

7. DRAWINGS/MEASUREMENTS:

All ratings, drawings, tables, graphs and the like submitted by D&M or set forth in written materials or on the company's website are approximations only. Weights, measurements, capacities and all other particulars of products or services offered by D&M are approximations only. D&M is not responsible for such approximations, including, in particular, based on data supplied by Buyer.

8. LIMITED WARRANTY:

(a). At the time of shipment, new and unused product shall be free from defects in materials and workmanship. D&M warrants that for a period of one (1) year from the date the product is first used by Buyer, or 18 months from the date of shipment, whichever occurs first, if any product or part is found by D&M to be defective, D&M will, at its sole discretion and as Buyer's exclusive remedy, either repair, replace or return the purchase price paid to D&M; provided that the subject product is used under normal conditions for which it was designed and installed, operated and maintained in accordance with D&M's instructions and in accordance with generally accepted industrial practices. Products repaired or replaced during the warranty period shall be covered by the foregoing warranty for the remainder of the original warranty period or ninety (90) days from date of the repair or shipment of the replacement, whichever is longer. D&M warrants, for a period of ninety (90) days, that services shall be performed in a workman like manner. Buyer's sole remedy for a breach of this service warranty is limited to further service or a refund or credit

of amounts paid by Buyer, at Seller's option. (b) D&M's warranty obligation shall be conditioned upon receipt by D&M of written notice of any alleged defects within sixty (60) days after discovery. D&M will not be responsible for unauthorized repairs to any products, even if defective. D&M shall not be responsible for any products which have been altered, abused, misused, or improperly installed or repaired, or for any loss, damage, defect, claim or nonperformance resulting from or attributable to Buyer's specifications. D&M does not guarantee production rates or the quality of goods made using D&M's products or services, nor shall any longer warranty periods apply, except as agreed in writing signed by an authorized D&M representative. (c) Where Buyer orders non-stock products or parts manufactured by a third-party, D&M will, to the extent permitted, pass through to Buyer any warranty of the manufacturer. As to such items, Buyer's sole remedy for breach of warranty shall be the remedy offered by and available from the manufacturer, if any. (d) D&M'S WARRANTY HEREIN IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES OF D&M AND ANY PARENT OR AFFILIATED COMPANIES OF D&M. D&M DISCLAIMS ALL OTHER WARRANTIES, WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE OR USE. (e) UNDER NO CIRCUMSTANCES SHALL D&M, OR ANY PARENT OR AFFILIATED COMPANY OF D&M, BE LIABLE TO BUYER OR ANY ENTITY FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, WHETHER ARISING FROM BREACH OF CONTRACT, TORT, NEGLIGENCE, MISREPRESENTATION, STRICT LIABILITY OR OTHERWISE, INCLUDING FOR LOST PROFITS, IMPAIRMENT OF GOODS, WORK STOPPAGE OR OTHERWISE, IN ANY WAY ARISING OUT OF OR RELATED TO PRODUCTS OR SERVICES SUPPLIED BY D&M OR ANY TRANSACTION TO WHICH THESE STANDARD TERMS APPLY. THE MAXIMUM LIABILITY OF D&M, INCLUDING, BUT NOT LIMITED TO, WITH RESPECT TO THE DESIGN, MANUFACTURE, SALE, DELIVERY, RESALE, INSPECTION, ASSEMBLY, INSTALLATION, TESTING, REPAIR, REPLACEMENT, MAINTENANCE OR USE OF ANY PRODUCT OR THE PERFORMANCE OF ANY SERVICE, SHALL NOT EXCEED THE PURCHASE PRICE PAID TO D&M.

9. INFRINGEMENT:

The liability of D&M, any parent or affiliated company for patent infringement is limited to D&M's defense of proceeding brought against Buyer based on a claim that products, when employed in the manner intended by D&M, constitutes an infringement of any U.S. patent. If Buyer's use of the products in the manner intended by D&M is finally enjoined in such action, D&M shall, at its option, procure for Buyer the right to continue using the products, replace the same with non-infringing products, modify the products so that they become non-infringing equivalent products, or refund the purchase price (less allowance for use, damage or obsolescence). D&M makes no warranty against patent infringement resulting from portions of the products made to Buyer's specifications or the use of products in combination with any other goods or in the practice of any process, and if a claim is brought against D&M or any parent or affiliate of D&M, Buyer shall defend, indemnify and hold D&M (and its parent/affiliates) harmless from and against any and all claims, losses or damages arising therefrom.

10. GOVERNING LAW, FORUM AND JURY WAIVER:

These Terms and the relationship of the parties are governed by the internal laws of the State of Illinois, U.S.A., without regard to its choice of law rules. For all claims or disputes arising out of or relating to the sale of products or services by D&M and/or the relationship of the parties, Buyer shall file any and all lawsuits or claims exclusively in the state or federal courts located in Cook County, Illinois. Buyer hereby submits to the personal jurisdiction of said courts and waives any claim of improper or inconvenient venue. To the fullest extent permitted by law, Buyer hereby agrees to waive the right to trial by jury for all claims or disputes arising out of or relating to the sale of products or services by D&M and/or the relationship of Buyer and D&M. The parties agree that U.N. Convention of Contracts for the international Sale of Goods shall not apply to their relationship or the sale of products by D&M.

11. EXPORT CONTROL:

Buyer acknowledges that the products and related software and technology may be subject to export controls of the U.S. Government, including the Export Administration Regulations of the U.S. Department of Commerce. Buyer shall comply with all applicable laws, regulations, treaties and agreements regarding the use, import, export or re-export of the products and shall be solely responsible for obtaining all required licenses or approvals. The products are not intended for use in any nuclear, chemical or weapons production or environmental damage or for export, re-export, or distribution to any restricted or embargoed country

or to a person or entity whose privilege to participate in exports has been denied or restricted by the U.S. Government. Buyer shall indemnify, hold harmless and defend D&M, its parent and affiliated companies from any violation of this section by Buyer or its employees, consultants, agents and customers.

12. MISCELLANEOUS:

- (a) Failure on the part of D&M to enforce any of its rights derived from these Terms shall never be construed as a waiver of any of D&M's rights.
- (b) The invalidity of one or more of the clauses herein shall not affect the validity of the other clauses, which for this purpose are considered severable.
- (c) Any use by Buyer of any AYAI trademark must be approved by YAI in writing.
- (d) Buyer may not delegate its performance or assign its rights under these Terms except upon the express written consent of D&M. In any case, these Terms shall be binding upon the successors and legal representatives of Buyer.

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Yaskawa is the leading global manufacturer of low and medium voltage variable frequency drives, servo systems, machine controllers and industrial robots. Our standard products, as well as tailor-made solutions, are well known and have a high reputation for outstanding quality and reliability.



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Document No. SL.iQpump605.01 | 10/2025 | © 2025 Yaskawa America, Inc.