

Table of Contents CD.E7.01 Rev: 07-11 November 2007

* These documents have been revised or added on this CD revision.

Document Number	Description	Doc Date	Change
Drive Descriptions			
E7.01	E7 Description	10/18/07	*
E7B.01	E7B Description	10/18/07	*
E7BR.01	E7BR Description	10/18/07	*
E7C.01	E7C Description	10/18/07	*
E7CR.01	E7CR Description	10/18/07	*
E7N.01	E7N Description	10/18/07	*
E7L.01	E7L Description	10/18/07	*
Mechanical Drawings			
PD.E7.01	E7 Product Data Table, Dimensions, Weights, Drawing Numbers	10/18/07	*
PD.E7B.01	E7B Product Data Table, Dimensions, Weights, Drawing Numbers	10/18/07	*
PD.E7BR.01	E7BR Product Data Table, Dimensions, Weights, Drawing Numbers	10/18/07	*
PD.E7C.01	E7C Product Data Table, Dimensions, Weights, Drawing Numbers	10/18/07	*
PD.E7CR.01	E7CR Product Data Table, Dimensions, Weights, Drawing Numbers	10/18/07	*
PD.E7L.01	E7L Product Data Table, Dimensions, Weights, Drawing Numbers	10/18/07	*
PD.E7N.01	E7N Product Data Table, Dimensions, Weights, Drawing Numbers	10/18/07	*
DD.AFD.087.01	Dimensions Enclosure, NEMA 1 or 12, Wall Mount	8/20/04	
DD.AFD.087.01.AO	Dimensions Enclosure, NEMA 1 or 12, Wall Mount, with add-on box	8/20/04	
DD.AFD.087.02	Dimensions Enclosure, NEMA 1 or 12, Wall Mount	8/20/04	
DD.AFD.088.01	Dimensions Enclosure, NEMA 1 or 12, Wall Mount	8/20/04	
DD.AFD.088.01.AO	Dimensions Enclosure, NEMA 1 or 12, Wall Mount, with add-on box	8/20/04	
DD.AFD.088.02	Dimensions Enclosure, NEMA 1 or 12, Wall Mount	8/20/04	
DD.AFD.091.01	Dimensions Enclosure, NEMA 1 or 12, Floor Mount, Single Door, 38"W	8/20/04	
DD.AFD.093.01	Dimensions Enclosure, NEMA 1 or 12, Floor Mount, Double Door, 73"W	4/26/04	
DD.E7.FR1.N1.01	Dimension Drawing: Frame Size 1, NEMA Type 1/IP20 and IP00, E7U20P4 to 22P2, 40P4 to 41P5	6/6/05	
DD.E7.FR2.N1.01	Dimension Drawing: Frame Size 2, NEMA Type 1/IP20 and IP00, E7U23P7 to 25P5, 42P2 to 45P5	6/6/05	
DD.E7.FR3A.N1.01	Dimension Drawing: Frame Size 3A, NEMA Type 1/IP20 and IP00, E7U27P5, 47P5 to 4011	6/6/05	
DD.E7.FR3B.N1.01	Dimension Drawing: Frame Size 3B, NEMA Type 1/IP20 and IP00, E7U2011	6/6/05	
DD.E7.FR4A.N1.01	Dimension Drawing: Frame Size 4A, NEMA Type 1/IP20 and IP00, E7U2015, 4018	6/6/05	
DD.E7.FR4B.N1.01	Dimension Drawing: Frame Size 4B, NEMA Type 1/IP20 and IP00, E7U4015	6/6/05	
DD.E7.FR4C.N1.01	Dimension Drawing: Frame Size 4C, NEMA Type 1/IP20 and IP00, E7U2018	6/6/05	
DD.E7.FR5.IP00.01	Dimension Drawing: Frame Size 5, IP00 Enclosure, E7U2022	6/6/05	
DD.E7.FR5.N1.01	Dimension Drawing: Frame Size 5, NEMA Type 1/IP20, E7U2022	6/6/05	
DD.E7.FR6.IP00.01	Dimension Drawing: Frame Size 6, IP00 Enclosure, E7U2030, 4022, 4030	6/6/05	
DD.E7.FR6A.N1.01	Dimension Drawing: Frame Size 6A, NEMA Type 1/IP20, E7U2030	6/6/05	
DD.E7.FR6B.N1.01	Dimension Drawing: Frame Size 6B, NEMA Type 1/IP20, E7U4022, 4030	6/6/05	
DD.E7.FR7.IP00.01	Dimension Drawing: Frame Size 7, IP00 Enclosure, E7U2037	6/6/05	
DD.E7.FR7.N1.01	Dimension Drawing: Frame Size 7, NEMA Type 1/IP20, E7U2037	6/6/05	
DD.E7.FR8.IP00.01	Dimension Drawing: Frame Size 8, IP00 Enclosure, E7U2045	6/6/05	
DD.E7.FR8.N1.01	Dimension Drawing: Frame Size 8, NEMA Type 1/IP20, E7U2045	6/6/05	
DD.E7.FR9.IP00.01	Dimension Drawing: Frame Size 9, IP00 Enclosure, E7U4037 to 4055	6/6/05	
DD.E7.FR9A.N1.01	Dimension Drawing: Frame Size 9A, NEMA Type 1/IP20, E7U4037	6/6/05	
DD.E7.FR9B.N1.01	Dimension Drawing: Frame Size 9B, NEMA Type 1/IP20, E7U4045 to 4055	6/6/05	
DD.E7.FR10.IP00.01	Dimension Drawing: Frame Size 10, IP00 Enclosure, E7U2055 to 2075, 4075 to 4090	6/6/05	
DD.E7.FR10.N1.01	Dimension Drawing: Frame Size 10, NEMA Type 1/IP20, E7U2055 to 2075, 4075 to 4090	6/6/05	
DD.E7.FR11.IP00.01	Dimension Drawing: Frame Size 11, IP00 Enclosure, E7U2090, 4110 to 4132	6/6/05	
DD.E7.FR11.N1.01	Dimension Drawing: Frame Size 11, NEMA Type 1/IP20, E7U2090, 4110 to 4132	6/6/05	
DD.E7.FR12.IP00.01	Dimension Drawing: Frame Size 12, IP00 Enclosure, E7U2110	6/6/05	
DD.E7.FR13.IP00.01	Dimension Drawing: Frame Size 13, IP00 Enclosure, E7U4160	6/6/05	
DD.E7.FR13.N1.01	Dimension Drawing: Frame Size 13, NEMA Type 1/IP20, E7U4160	6/6/05	
DD.E7.FR14.IP00.01	Dimension Drawing: Frame Size 14, IP00 Enclosure, E7U4185, 4220	6/6/05	
DD.E7.FR15.IP00.01	Dimension Drawing: Frame Size 15, IP00 Enclosure, E7U4300	6/6/05	
DO.E7C.01	Operator for E7C Drive	8/24/04	*
DO.E7L.01	Operator for E7L Drive with LED Display	8/24/04	*
DO.E7L.02	Operator for E7L Drive with LCD Display	8/24/04	*
DO.E7B.01	Operator for E7B Drive Standard Display	8/24/04	*
DO.E7B.02	Operator for E7B Drive with LED Display	8/24/04	*
DO.E7B.03	Operator for E7B Drive with LCD Display	8/24/04	*
DD.AFD.189.01	Dimension Drawing: Enclosure, NEMA 3R, Floor Mount, Single Door	9/26/07	*
DD.AFD.190.01	Dimension Drawing: Enclosure, NEMA 3R, Floor Mount, Double Door	9/27/07	*
DD.AFD.198.01	Dimension Drawing: Enclosure, NEMA 3R, Wall Mount, Single Door	3/6/07	*
DD.AFD.199.01	Dimension Drawing: Enclosure, NEMA 3R, Wall Mount, Single Door	3/6/07	*
DD.AFD.200.01	Dimension Drawing: Enclosure, NEMA 3R, Wall Mount, Single Door	3/7/07	*
DD.E7N.203.01	Dimension Drawing: E7N	7/11/07	*
UDM00120	Remote Mounted Digital Operator Cutout	8/10/07	*
UDM00201	Digital Operator Cutout Template	3/3/07	*
Electrical Drawings			
DS.E7B.01	E7B Schematic	10/15/04	
DS.E7B.02	E7B Schematic with Touchpad control	11/18/05	
DS.E7B.03	E7BR Schematic - 208V 5-100HP, 480V 5-250HP including options	5/1/07	*
DS.E7B.04	E7BR Schematic - 208V 125-150HP, 480V 300-400HP including options	5/1/07	*
DS.E7C.01	E7C Schematic - Wall Mount	3/18/05	
DS.E7C.02	E7C Schematic - Floor Mount	10/15/04	
DS.E7C.03	E7CR Schematic - 208V 5-25HP, 480V 5-30HP including options	6/22/07	*
DS.E7C.04	E7CR Schematic - 208V 30-100HP, 480V 40-250HP including options	7/12/07	*
DS.E7C.05	E7CR Schematic - 208V 125-150HP, 480V 300-500HP including options	7/12/07	*
DS.E7L.01	E7L Schematic	4/24/07	*
DS.E7N.01	E7N Narrow Bypass Schematic	6/1/07	*
Submittal Specifications			
SG.E7.01	Specification Doc: Section 15172 Variable Frequency Drives - Word Document	7/18/07	*
SG.AFD.02	Request Form for Total Harmonic Distortion (THD) Analysis	12/1/04	
SG.E7.10	E7 Drive Only Mechanical Specifications Submittal	10/1/05	
SG.E7B.10	E7B Bypass Mechanical Specifications Submittal with standard pilot devices	10/1/05	
SG.E7B.11	E7B Bypass Mechanical Specifications Submittal with Touchpad and LCD Operator	10/1/05	
SG.E7B.12	E7B Bypass Mechanical Specifications Submittal with Touchpad and LED Operator	10/1/05	
SG.E7C.10	E7C Configured Mechanical Specifications Submittal	10/1/05	
SG.E7L.10	E7L Mechanical Specifications Submittal with LED Operator	6/26/07	*
SG.E7L.11	E7L Mechanical Specifications Submittal with LCD Operator	6/26/07	*
SG.E7E.10	E7E Engineered Mechanical Specifications Submittal	2/25/03	
SG.E7N.10	E7N Mechanical Specifications Submittal	6/26/07	*
Technical Manuals			
EZZ006543	Making Yaskawa Inverter Products Conform with the EMC Directive	4/4/02	
IG.AFD.20	Installation Guide for LonWorks Communications	7/6/05	*
IG.AFD.23	BACnet Option Installation Guide	8/15/07	*
AN.AFD.11	Using Yaskawa E7 VFDs with Delta Controls DAC-322-MOD BACnet Gateway	9/10/07	*

IG.AFD.26	Installation Guide for EtherNet/IP Communications	7/1/07	*
IG.AFD.50	Installation Guide for 3-15 PSI Pressure Transducer	5/22/07	*
IG.AFD.62	Installation Instructions for the Trim Pot Option	7/1/04	
Document Number	Description	Doc Date	Change
Technical Manuals			
IG.AFD.67	Installation Guide for Option DI002 Interface Card	10/27/05	*
IG.E7.03	Installation Guide for E7 Wiring	10/18/07	*
IG.E7B.02	Installation Guide for E7B with Touchpad Control Panel Option T or Y	11/1/04	
IG.E7L.03	Installation Guide E7L Safety Interlock Wiring	8/1/05	
PD.AFD.04	Fuse Selection for Branch Circuits Series 7 Drives	12/10/03	
TM.AFD.20	Technical Manual for LonWorks Option Card	9/1/06	*
TM.AFD.26	Technical Manual for EtherNet/IP Option Card CM092	8/15/07	*
TM.E7.01	User Manual for E7 Drive	7/31/07	*
TM.E7.02	Programming Manual for E7 Drive	5/1/06	*
TM.E7.21	Technical Manual for APOGEE FLN	2/28/03	*
TM.E7.22	Technical Manual for Metasys N2	2/28/03	*
TM.E7B.01	Technical Manual for E7B Bypass	9/15/07	*
TM.E7L.01	Technical Manual for E7L Bypass	6/1/05	
TM.E7N.01	Technical Manual for E7N Narrow Bypass Package	6/1/07	*
Application Data			
AD.E7.01	E7 Heat Loss Data	N/A	
AD4006	Energy Savings Estimator	N/A	
AD4007	Centrifugal Fan & Pumps	N/A	
AD4009	Induction Motor Speed Torque Characteristics	N/A	
AD4011	Application Load profiles	N/A	
AD4013	Fan Selection for Air Handling	N/A	
AD4014	Multiple Motor Operation	N/A	
AD4017	Combination Drive Starter Installation	N/A	
AD4019	Refrigerator Compressor	N/A	
AD4027	Minimizing Total harmonic Distortion Values	N/A	
AD4030	Systems Optimization (VAV Syatems)	N/A	
AD4031	Chiller Condenser Water	N/A	
AD4032	Demand Limiting	N/A	
AD4033	Double Bundle Condensor Heat Recovery	N/A	
AD4034	Modulating Supply/Exhaust Fans with VFDs	N/A	
AD4035	Modulating Supply/Return Fans with VFDs	N/A	
AD4036	Decoupler Systems	N/A	
AD4041	VFDs: Energy Efficient Alternative	N/A	
AD4051	PID Pump Application	N/A	
AD4052	PID Air Duct Application	N/A	
AD4053	PID Refrigeration Application	N/A	
AD4054	PID Cooling Tower Application	N/A	
AD4061	Acceptance of AC Drives	N/A	
AD4062	Plenum Rating & AC Drives	N/A	
AD4063	Transmitter Location Drives Savings in HVAC Pressure Control	N/A	
AD4070	How Does an AC Drive Work?	N/A	
AD4079	AC Drive Motor Lead Issues	N/A	
Software			
E7-ESP	Energy Savings Predictor Software	8/12/05	*
SW.E7HET.01	E7 Harmonic Estimating Tool	9/10/07	*
E7.LonWorksFiles.01	LonWorks Resource Files for E7 Drives	3/10/04	
SW.DW.14.DriveWizard6.1	DriveWizard 6.1 Single File Install - Upload/Download Software for E7 Drives	4/27/06	
WD.DW.05	Wiring Diagram for DriveWizard Cable to Drive	6/22/05	
Brochures and Photos (jpeg)			
BL.E7.02	Significant Cost Savings HVAC Drives for Buildings Bulletin	9/1/06	*
BL.E7.01	E7 Drives & Bypass Bulletin	1/6/03	*
BL.E7N.01	Bulletin - E7N Narrow Bypass Package	6/1/07	*
FL.E7.01	E7 Drive for HVAC Fans & Pumps Flyer, 2 page	3/1/06	
FL.E7.02	E7 18-Pulse Drive, 25-500HP Flyer 2 page	6/1/06	*
FL.E7.03	E7, E7B, E7L & E7E Product Overview Flyer, 2 page	10/1/05	
FL.E7.04	E7 Drive/Bypass System, 1/2 to 500 HP, Flyer	3/1/06	*
FL.E7L.01	E7L Drive/Bypass (2-contactor) for HVAC Fans & Pumps Flyer, 2 page	8/1/03	
PH.E7.01A	E7 Drive, left-facing, blue background	N/A	
PH.E7.01B	E7 Drive, left-facing, white background	N/A	
PH.E7.02A	E7 Drive, right-facing, blue background	N/A	
PH.E7.02B	E7 Drive, right-facing, white background	N/A	
PH.E7.03A	E7 NEMA 3R, front-facing, blue background	N/A	
PH.E7.03B	E7 NEMA 3R, front-facing, white background	N/A	
PH.E7.05.LB	E7 Drive, 18-Pulse	N/A	
PH.E7.06	E7 18-pulse Closed Door, blue background	N/A	
PH.E7.07	E7 18-pulse Open Door, blue background	N/A	
PH.E7B.01A	E7B Bypass, left-facing, blue background	N/A	
PH.E7B.01B	E7B Bypass, left-facing, white background	N/A	
PH.E7B.02A	E7B Bypass, right-facing, blue background	N/A	
PH.E7B.02B	E7B Bypass, right-facing, white background	N/A	
PH.E7C.01A	E7 Configured Drive with Circuit Breaker, right facing, blue background	N/A	
PH.E7C.01B	E7 Configured Drive with Circuit Breaker, right facing, white background	N/A	
PH.E7D.01A	E7 HOA Keypad	N/A	
PH.E7L.01A	E7L Bypass, left facing, blue background	N/A	
PH.E7L.01B	E7L Bypass, left facing, white background	N/A	
PH.E7.09.blue	E7 Bypass Touchpad with LED Display, blue background	N/A	
PH.E7.09.white	E7 Bypass Touchpad with LED Display, white background	N/A	
PH.E7L.02.blue	E7 Bypass Touchpad with LCD display, blue background	N/A	
PH.E7L.02.white	E7 Bypass Touchpad with LCD display, white background	N/A	
PH.E7N.01.FB	E7N Narrow Bypass Package, front facing, blue background	N/A	*
PH.E7N.02.FB	E7N Narrow Bypass Package, open view, blue background	N/A	*
PH.E7N.01.FW	E7N Narrow Bypass Package, front facing, white background	N/A	*
PH.E7N.02.FW	E7N Narrow Bypass Package, open view, white background	N/A	*
Installation Reports			
AR.VFD.4101	Air Handler Retrofit Using VFDs Results in Stable Bldg Static Pressure & Temperature	N/A	
AR.VFD.4102	2nd Largest D.C. Property Mgmt Firm Selects Yaskawa VFDs	N/A	
AR.VFD.4103	Inlet Guide Vane & Discharge Control System Replaced by Yaskawa VFDs	N/A	
AR.VFD.4104	Variable Frequency Drives - "If They Don't Work, Send them Back"	N/A	
AR.VFD.4105	Critical Climatic Control Demands Yaskawa VFDs	N/A	
AR.VFD.4106	Energy Savings & Reduced Maintenance Convince Hotel to retrofit using VFDs	N/A	
AR.VFD.4107	Variable Frequency Drives Eliminate 2-Speed Motor & Oil Bath Chain Drive	N/A	
AR.VFD.4108	Energy Audit Proves Worth of VFD Retrofit	N/A	
AR.VFD.4109	Local Support Keeps Yaskawa Involved Through Phase 10 of Project	N/A	
AR.VFD.4110	Variable Frequency Drives; A Sure Bet	N/A	
AR.VFD.4111	One Thousand Yaskawa VFDs and Counting	N/A	
AR.VFD.4112	Water Treatment Facility Retrofits with VFDs	N/A	
AR.VFD.4113	New Concept in Air Displacement Using VFDs	N/A	

