

Table of Contents CD.AFD7.01 Rev: 06-08 August 1, 2006

* These documents have been revised on this CD revision

** These documents have been added on this CD revision

Document Number	Drive	Description	Doc Date	Change
Technical Manuals				
PD.AFD.04	F7, G7, P7	Fuse Selection for Branch Circuits Series 7 Drives	12/10/03	
TM.AFD.12	F7, G7, P7	Technical Manual for ProfibusDP Interface	1/31/04	
TM.AFD.13	F7, G7	Technical Manual describes the DeviceNet option card CMO59 also called SI-N1	5/1/04	
TM.AFD.14	F7, G7, P7	Technical Manual describes the DeviceNet option card CMO56 for F7 drives CMO57 for G7 and CMO58 for P7	12/1/05	
TM.AFD.20	F7, G7, P7	Technical Manual for LonWorks option card CMO48 for P7 F7 and G7 drive	3/30/04	
TM.AFD.26	F7, G7, P7	Technical Manual for EtherNet/IP option card CM092 for P7 F7 and G7 drive	5/1/06	*
TM.F7.01	F7	User Manual for F7 drive	4/1/06	*
TM.F7.02	F7	Programming Manual for F7 drive	4/1/06	*
TM.F7.11	F7	Technical Manual for F7 Drive Parameter Access	11/30/05	
TM.F7SW.056	F7	Software Technical Manual for 1500 Hz Output Frequency	5/5/05	
TM.F7SW.058	F7	Software Technical Manual for Enhanced PID	8/8/05	
TM.F7SW.061	F7	Software Technical Manual for Output Voltage PID	5/5/05	
TM.F7SW.062	F7	Software Technical Manual for Overvoltage Suppression	8/30/05	
TM.F7SW.063	F7	Software Technical Manual for Orientation	5/5/05	
TM.F7SW.064	F7	Software Technical Manual for Electronic Lineshaft	8/8/05	
TM.F7SW.088	F7	Software Technical Manual for Heavy Duty 2	8/1/05	
TM.F7SW.096	F7	Software Technical Manual for Enhanced PID for Air Compressors	8/1/05	
TM.G7.01	G7	Technical Manual for G7 drive	9/1/04	
TM.P7.01	P7	User Manual for P7 drive	5/1/06	*
TM.P7.02	P7	Programming Manual for P7	11/1/04	
TM.P7B.01	P7	Technical Manual for P7B Drive/Bypass	10/1/03	
TM.P7.21	P7	Technical Manual for APOGEE FLN	9/13/04	
TM.P7.22	P7	Technical Manual for Metasys N2	9/13/04	
Installation Guides				
EZZ006543	F7, G7, P7	Making Yaskawa Inverter Products Conform with the EMC Directive	4/4/02	
IG.AFD.12	F7, G7, P7	Installation Guide for ProfibusDP Communications	7/1/04	
IG.AFD.13	F7, P7	Installation Guide for DeviceNet Communications using SI-N1 CMO59 Card	7/1/04	
IG.AFD.14	F7, G7, P7	DeviceNet Option CMO5x Installation Guide	7/1/04	
IG.AFD.17	F7, G7, P7	Installation Guide for Modbus Plus Option CMO71	7/1/05	*
IG.AFD.20	F7, G7, P7	Installation Guide for LonWorks Communications	7/1/04	
IG.AFD.25	F7, G7, P7	Installation Guide for Ethernet Communications	2/1/06	*
IG.AFD.26	F7, G7, P7	Installation Guide for EtherNet/IP Communications	5/1/06	*
IG.AFD.50	F7, G7, P7	Installation Guide for 3-15 PSI Pressure Transducer	7/1/04	
IG.AFD.51	F7, G7	Installation Guide for Option AO08 and AO12 Analog Monitor, 8 & 12 Bit	7/1/04	
IG.AFD.52	F7, G7	Installation Guide for Option AO12B2 Isolated Analog Monitor, 12 Bit	11/3/04	
IG.AFD.53	F7, G7	Installation Guide for Option AI14U Analog Speed Reference, Unipolar	7/1/04	
IG.AFD.54	F7, G7	Installation Guide for Option AI14B Analog Speed Reference, Bipolar	7/1/04	
IG.AFD.55	F7, G7	Installation Guide for Option AI14B2 Isolated Analog Speed Reference, Bipolar	7/1/04	
IG.AFD.56	F7, G7	Installation Guide for Option DO08 Digital Output Card	7/1/04	
IG.AFD.57	F7, G7	Installation Guide for Option DO02C Digital Output Card	7/1/04	
IG.AFD.58	F7, G7	Installation Guide for Option DI08 Digital Speed Reference	7/1/04	
IG.AFD.59	F7, G7	Installation Guide for Option DI16H2 Digital Reference Card	7/1/04	
IG.AFD.60	F7, G7	Installation Guide for Option PGX2 PG Speed Control Card	7/1/04	
IG.AFD.61	F7, G7	Installation Guide for Option PGW2 Dual Encoder Feedback	7/1/04	
IG.AFD.62	F7, G7, P7	Installation Guide for Option Speed Pot Trim board	7/1/04	
IG.AFD.63	F7, G7	Installation Guide for Option 120 VAC Interface Card	10/27/05	
IG.AFD.67	P7	Installation Guide for Option DI002 Interface Card	10/27/05	
IG.G7.68	G7	Installation Guide for Option DI003 Interface Card	10/27/05	
IG.F7C.01	F7	Installation Guide for Heatsink Filter Kit Option for F7 Configured Drive	3/5/04	
Software				
DriveWizard Software	F7, G7, P7	DriveWizard Software Version 6.1	4/27/06	*
P7 Energy Savings Calculator	P7	Energy Saving Calculator software for P7 drives	8/12/05	
EDS_AFD_UTC000068_EnetIP_v1_0	F7, G7, P7	DeviceNet Configuration Files for EtherNet/IP interface card	1/17/06	
EDS_F7U_46S03318-0020_V2_01	F7	DeviceNet Configuration Files for 46S03318-0040 version 2.01		
EDS_F7U_46S03318-0020_V2_03	F7	DeviceNet Configuration Files for 46S03318-0040 version 2.03		
EDS_F7U_46S03318-0020_V2_05	F7	DeviceNet Configuration Files for 46S03318-0040 version 2.05	11/9/04	
EDS_F7U_46S03318-0020_V2_06	F7	DeviceNet Configuration Files for 46S03318-0040 version 2.06		
EDS_F7U_SI-N1_V2_02	F7	DeviceNet Configuration Files for SI-N1 version 2.02		
EDS_G7U_46S03318-0030_V3_01	G7	DeviceNet Configuration Files for 46S03318-0030 version 3.01		
EDS_G7U_46S03318-0030_V3_02	G7	DeviceNet Configuration Files for 46S03318-0030 version 3.02		
EDS_G7U_46S03318-0030_V3_03	G7	DeviceNet Configuration Files for 46S03318-0030 version 3.03		
EDS_G7U_46S03318-0030_V3_04	G7	DeviceNet Configuration Files for 46S03318-0030 version 3.04		
EDS_G7U_46S03318-0030_V3_05	G7	DeviceNet Configuration Files for 46S03318-0030 version 3.05		
EDS_G7U_SI-N1_V2_02	G7	DeviceNet Configuration Files for SI-N1 version 2.02		
EDS_G7U_SI-N1_V2_03	G7	DeviceNet Configuration Files for SI-N1 version 2.03		
EDS_G7C_SI-N1_V2_02	G7	DeviceNet Configuration Files for SI-N1 version 2.02 for G7C drive		
EDS_P7U_46S03318-0040_V4_03	P7	DeviceNet Configuration Files for 46S03318-0040 version 4.03		
EDS_P7U_46S03318-0040_V4_04	P7	DeviceNet Configuration Files for 46S03318-0040 version 4.04		
EDS_P7U_46S03318-0040_V4_05	P7	DeviceNet Configuration Files for 46S03318-0040 version 4.05		
YASK00CA.zip	F7, G7, P7	Drives files for ProfibusDP Communications	4/8/02	
E7.F7.G7.P7.LonWorks Supplementary Files.	F7, G7, P7	Lonworks Supplementary Files applies to F7, G7, P7 drives	3/10/04	
Product Transition Guides				
PL.F7.02	F7	Transition Guide G5 to F7 Drive	4/16/03	
PL.F7.05	F7	Transition Guide P5 to F7 Drive	4/21/03	
PL.P7.06	P7	Transition Guide P5 to P7 Drive	9/25/03	
PL.G7.02	G7	Transition Guide G5 to G7 Drive	4/21/04	
Drive Dimensions				
DD.F7.FR1.N1.01	F7	Dimension Drawing for F7 drive Frame Size 1 NEMA Type 1 for CIMR-F7U20P4 to 22P2 and 40P4 to 41P5	5/13/03	
DD.F7.FR2.N1.01	F7	Dimension Drawing for F7 drive Frame Size 2 NEMA Type 1/IP20 and IP00 for CIMR-F7U23P7 to 25P5, 42P2 to 45P5	5/13/03	
DD.F7.FR3A.N1.01	F7	Dimension Drawing for F7 drive Frame Size 3A NEMA Type 1/IP20 and IP00 (for CIMR-F7U27P5, 47P5 to 4011)	5/18/04	
DD.F7.FR3B.N1.01	F7	Dimension Drawing for F7 drive Frame Size 3B NEMA Type 1/IP20 and IP00 (for CIMR-F7U2011)	5/13/03	
DD.F7.FR4A.N1.01	F7	Dimension Drawing for F7 drive Frame Size 4A NEMA Type 1/IP20 and IP00 (for CIMR-F7U2015, 4018)	5/28/03	
DD.F7.FR4B.N1.01	F7	Dimension Drawing for F7 drive Frame Size 4B NEMA Type 1/IP20 and IP00 (for CIMR-F7U4015)	5/28/03	
DD.F7.FR4C.N1.01	F7	Dimension Drawing for F7 drive Frame Size 4C NEMA Type 1/IP20 and IP00 (for CIMR-F7U2018)	5/28/03	
DD.F7.FR5.IP00.01	F7	Dimension Drawing for F7 drive Frame Size 5 IP00 (for CIMR-F7U2022)	5/28/03	
DD.F7.FR5.N1.01	F7	Dimension Drawing for F7 drive Frame Size 5 NEMA Type 1/IP20 (for CIMR-F7U2022)	5/28/03	
DD.F7.FR6A.N1.01	F7	Dimension Drawing for F7 drive Frame Size 6A NEMA Type 1/IP20 (for CIMR-F7U2030)	5/28/03	
DD.F7.FR6B.N1.01	F7	Dimension Drawing for F7 drive Frame Size 6B NEMA Type 1/IP20 for CIMR-F7U4022 and 4030	6/16/03	
DD.F7.FR6.IP00.01	F7	Dimension Drawing for F7 drive Frame Size 6 IP00 for CIMR-F7U2030 4022 and 4030)	6/16/03	
DD.F7.FR7.IP00.01	F7	Dimension Drawing for F7 drive Frame Size 7 IP00 for CIMR-F7U2037	6/16/03	
DD.F7.FR7.N1.01	F7	Dimension Drawing for F7 drive Frame Size 7 NEMA Type 1/IP20 for CIMR-F7U2037	6/16/03	
DD.F7.FR8.IP00.01	F7	Dimension Drawing for F7 drive Frame Size 8 IP00 for CIMR-F7U2045	6/16/03	
DD.F7.FR8.N1.01	F7	Dimension Drawing for F7 drive Frame Size 8 NEMA Type 1/IP20 for CIMR-F7U2045	6/16/03	
DD.F7.FR9A.N1.01	F7	Dimension Drawing for F7 drive Frame Size 9A NEMA Type 1/IP20 (for CIMR-F7U4037)	7/15/03	
DD.F7.FR9B.N1.01	F7	Dimension Drawing for F7 drive Frame Size 9B NEMA Type 1/IP20 (for CIMR-F7U4045 and 4055)	7/15/03	
DD.F7.FR9.IP00.01	F7	Dimension Drawing for F7 drive Frame Size 9 IP00 (for CIMR-F7U4037 to 4055)	7/15/03	
DD.F7.FR10.IP00.01	F7	Dimension Drawing for F7 drive Frame Size 10 IP00 (for CIMR-F7U2055 to 2075, 4075 to 4090)	5/13/03	
DD.F7.FR10.N1.01	F7	Dimension Drawing for F7 drive Frame Size 10 NEMA Type 1/IP20 (for CIMR-F7U2055, 2075, 4075 and 4090)	7/15/05	
DD.F7.FR11.IP00.01	F7	Dimension Drawing for F7 drive Frame Size 11 IP00 (for CIMR-F7U2090, 4110 to 4132)	7/7/03	
DD.F7.FR11.N1.01	F7	Dimension Drawing for F7 drive Frame Size 11 NEMA Type 1/IP20 for CIMR-F7U2090, 4110 and 4132	7/7/03	
DD.F7.FR12.IP00.01	F7	Dimension Drawing for F7 drive Frame Size 12 IP00 (for CIMR-F7U110)	5/18/04	
DD.F7.FR13.IP00.01	F7	Dimension Drawing for F7 drive Frame Size 13 IP00 for CIMR-F7U4160	7/7/03	
DD.F7.FR13.N1.01	F7	Dimension Drawing for F7 drive Frame Size 13 NEMA Type 1/IP20 for CIMR-F7U4160	7/7/03	
DD.F7.FR14.IP00.01	F7	Dimension Drawing for F7 drive Frame Size 14 IP00 for CIMR-F7U4185 to 4220	9/16/03	
DD.F7.FR15.IP00.01	F7	Dimension Drawing for F7 drive Frame Size 15 IP00 (for CIMR-F7U4300)	9/16/03	

DD.G7.FR1.N1.01	G7	Dimension Drawing for G7 drive Frame Size 1 NEMA Type 1 (for CIMR-G7U20P4 to 21P5, 40P4 to 40P7)	4/7/04	
DD.G7.FR2.N1.01	G7	Dimension Drawing for G7 drive Frame Size 2 NEMA Type 1/IP20 and IP00 (for CIMR-G7U22P2 to 23P7, 41P5 to 44P0)	4/7/04	
DD.G7.FR3A.N1.01	G7	Dimension Drawing for G7 drive Frame Size 3A NEMA Type 1/IP20 and IP00 (for CIMR-G7U25P5 to 27P5, 45P5 to 47P5)	4/7/04	
DD.G7.FR4A.N1.01	G7	Dimension Drawing for G7 drive Frame Size 4A NEMA Type 1/IP20 and IP00 (for CIMR-G7U2011)	4/7/04	
DD.G7.FR4B.N1.01	G7	Dimension Drawing for G7 drive Frame Size 4B NEMA Type 1/IP20 and IP00 (for CIMR-G7U4011, 4015)	4/7/04	
DD.G7.FR4C.N1.01	G7	Dimension Drawing for G7 drive Frame Size 4C NEMA Type 1/IP20 and IP00 (for CIMR-G7U2015)	4/7/04	
DD.G7.FR5.IP00.01	G7	Dimension Drawing for G7 drive Frame Size 5 IP00 (for CIMR-G7U2018)	4/7/04	
DD.G7.FR5.N1.01	G7	Dimension Drawing for G7 drive Frame Size 5 NEMA Type 1/IP20 (for CIMR-G7U2018)	4/7/04	
DD.G7.FR6A.N1.01	G7	Dimension Drawing for G7 drive Frame Size 6 IP00 (for CIMR-G7U2022, 4018 and 4022)	4/7/04	
DD.G7.FR6B.N1.01	G7	Dimension Drawing for G7 drive Frame Size 6A NEMA Type 1/IP20 (for CIMR-G7U2022)	4/7/04	
DD.G7.FR7.IP00.01	G7	Dimension Drawing for G7 drive Frame Size 6B NEMA Type 1/IP20 (for CIMR-G7U4018, 4022)	4/7/04	
DD.G7.FR7.N1.01	G7	Dimension Drawing for G7 drive Frame Size 7 IP00 (for CIMR-G7U2030)	4/7/04	
DD.G7.FR8.IP00.01	G7	Dimension Drawing for G7 drive Frame Size 7 NEMA Type 1/IP20 (for CIMR-G7U2030)	4/7/04	
DD.G7.FR8.N1.01	G7	Dimension Drawing for G7 drive Frame Size 8 IP00 (for CIMR-G7U2037)	4/7/04	
DD.G7.FR9.IP00.01	G7	Dimension Drawing for G7 drive Frame Size 8 NEMA Type 1/IP20 (for CIMR-G7U2037)	4/7/04	
DD.G7.FR9A.N1.01	G7	Dimension Drawing for G7 drive Frame Size 9 IP00 (for CIMR-G7U4030 to 4045)	4/7/04	
DD.G7.FR9B.N1.01	G7	Dimension Drawing for G7 drive Frame Size 9A NEMA Type 1/IP20 (for CIMR-G7U4030 and 4037)	4/7/04	
DD.G7.FR10.IP00.01	G7	Dimension Drawing for G7 drive Frame Size 9B NEMA Type 1/IP20 (for CIMR-G7U4045)	4/7/04	
DD.G7.FR10.N1.01	G7	Dimension Drawing for G7 drive Frame Size 10 IP00 (for CIMR-G7U2045 to 2055, 4055 to 4075)	4/7/04	
DD.G7.FR11.IP00.01	G7	Dimension Drawing for G7 drive Frame Size 10 NEMA Type 1/IP20 (for CIMR-G7U2045 to 2055, 4055 to 4075)	4/7/04	
DD.G7.FR11.N1.01	G7	Dimension Drawing for G7 drive Frame Size 11 IP00 (for CIMR-G7U2075, 4090 and 4110)	4/7/04	
DD.G7.FR12.IP00.01	G7	Dimension Drawing for G7 drive Frame Size 11 NEMA Type 1/IP20 (for CIMR-G7U2075, 4090 and 4110)	4/7/04	
DD.G7.FR13.IP00.01	G7	Dimension Drawing for G7 drive Frame Size 12 IP00 (for CIMR-G7U2090 to 2110)	4/7/04	
DD.G7.FR13.N1.01	G7	Dimension Drawing for G7 drive Frame Size 13 IP00 (for CIMR-G7U4132 to 4160)	4/7/04	
DD.G7.FR14.IP00.01	G7	Dimension Drawing for G7 drive Frame Size 13 NEMA Type 1/IP20 (for CIMR-G7U4132 to 4160)	4/7/04	
DD.G7.FR15.IP00.01	G7	Dimension Drawing for G7 drive Frame Size 14 IP00 (for CIMR-G7U4185 to 4220)	4/7/04	
DD.P7.FR2.N1.01	P7	Dimension Drawing for P7 drive Frame Size 2 NEMA Type 1	6/6/05	
DD.P7.FR3A.N1.01	P7	Dimension Drawing for P7 drive Frame Size 3A NEMA Type 1	6/6/05	
DD.P7.FR3B.N1.01	P7	Dimension Drawing for P7 drive Frame Size 3B NEMA Type 1	6/6/05	
DD.P7.FR4A.N1.01	P7	Dimension Drawing for P7 drive Frame Size 4A NEMA Type 1	6/6/05	
DD.P7.FR4B.N1.01	P7	Dimension Drawing for P7 drive Frame Size 4B NEMA Type 1	6/6/05	
DD.P7.FR4C.N1.01	P7	Dimension Drawing for P7 drive Frame Size 4C NEMA Type 1	6/6/05	
DD.P7.FR5.N1.01	P7	Dimension Drawing for P7 drive Frame Size 5 NEMA Type 1	6/6/05	
DD.P7.FR6A.N1.01	P7	Dimension Drawing for P7 drive Frame Size 6A NEMA Type 1	6/6/05	
DD.P7.FR6B.N1.01	P7	Dimension Drawing for P7 drive Frame Size 6B NEMA Type 1	6/6/05	
DD.P7.FR7.IP00.01	P7	Dimension Drawing for P7 drive Frame Size 7 IP00	6/6/05	
DD.P7.FR8.IP00.01	P7	Dimension Drawing for P7 drive Frame Size 8 IP00	6/6/05	
DD.P7.FR9A.N1.01	P7	Dimension Drawing for P7 drive Frame Size 9A NEMA Type 1	6/6/05	
DD.P7.FR9B.N1.01	P7	Dimension Drawing for P7 drive Frame Size 9B NEMA Type 1	6/6/05	
DD.P7.FR10.IP00.01	P7	Dimension Drawing for P7 drive Frame Size 10 IP00	6/6/05	
DD.P7.FR11.IP00.01	P7	Dimension Drawing for P7 drive Frame Size 11 IP00	6/6/05	
DD.P7.FR12.IP00.01	P7	Dimension Drawing for P7 drive Frame Size 12 IP00	6/6/05	
DD.P7.FR13.IP00.01	P7	Dimension Drawing for P7 drive Frame Size 13 IP00	6/6/05	
DD.P7.FR14.IP00.01	P7	Dimension Drawing for P7 drive Frame Size 14 IP00	6/6/05	
DD.P7.FR15.IP00.01	P7	Dimension Drawing for P7 drive Frame Size 15 IP00	6/6/05	
DD.AFD.087.01	P7	Dimension Drawing for P7 Bypass and Configured Drives, NEMA 1 or 12, Floor mount enclosure	8/20/04	
DD.AFD.087.01.AO	P7	Dimension Drawing for P7 Bypass and Configured Drives, NEMA 1 or 12, Wall mount enclosure with Add-on box	8/20/04	
DD.AFD.088.01	P7	Dimension Drawing for P7 Bypass and Configured Drives, NEMA 1 or 12, Floor mount enclosure	8/20/04	
DD.AFD.088.01.AO	P7	Dimension Drawing for P7 Bypass and Configured Drives, NEMA 1 or 12, Wall mount enclosure with Add-on box	8/20/04	
DD.AFD.091.01	P7	Dimension Drawing for P7 Bypass and Configured Drives, NEMA 1 or 12, Floor mount enclosure	8/20/04	
DD.AFD.095.01	F7, G7	Dimension Drawing for NEMA 1 or 12, Floor mount enclosure Single Door	8/20/04	
DD.AFD.096.01	F7, G7	Dimension Drawing for NEMA 1 or 12, Floor mount enclosure Double Door	8/20/04	
DD.AFD.129.01	F7, G7	Dimension Drawing for NEMA 1 or 12 or IP54 Wall-mount enclosure , Single Door 26Hx17.5Wx12D	8/20/04	
DD.AFD.130.01	F7, G7	Dimension Drawing for NEMA 1 or 12 or IP54 Wall-mount enclosure , Single Door 32Hx20Wx16D	8/20/04	
DD.AFD.131.01	F7, G7, P7	Dimension Drawing for NEMA 1 or 12 or IP54 Wall-mount enclosure , Single Door 48Hx28Wx20D	4/26/05	
DD.AFD.132.01	F7, G7, P7	Dimension Drawing for NEMA 1 or 12 or IP54, Wall-mount enclosure , Single Door 37Hx25Wx16D	4/26/05	
DO.P7B.01	P7	Door-mounted Operator Control Drawing for P7B drive	8/24/04	
DO.P7C.01	P7	Door-mounted Operator Control Drawing for P7C drive	8/24/04	
DO.F7C.01	F7	Door-mounted Operator Control Drawing for F7C drive	8/24/04	
DO.G7C.01	G7	Door-mounted Operator Control Drawing for G7C drive	8/24/04	
UDM00120	F7, G7, P7	Dimension Drawing for Remote Mounted Digital Operator	12/7/01	
Drive Schematics				
DS.F7.01	F7	Schematic Diagram of Basic F7 drive	2/10/05	
DS.P7.01	P7	Schematic Diagram of Basic P7 drive	11/16/05	
DS.G7.01	G7	Schematic Diagram of Basic G7 drive	3/17/06	**
F7C-00	F7	Schematic Diagram of F7 Configured drive	1/22/04	
F7C-10	F7	Schematic Diagram for F7C with dynamic braking option PJ	1/22/04	
DS.P7B.01	P7	Schematic Diagram for P7B Bypass	4/8/05	
DS.P7C.01	P7	Schematic Diagram for P7C Configured Wallmount	4/8/05	
DS.P7C.02	P7	Schematic Diagram for P7C Configured Floormount	4/8/05	
Submittal Specifications				
SG.P7.10	P7	Submittal Specifications for P7 Drive	2/1/06	
SG.P7B.10	P7	Submittal Specifications for P7 Drive with Bypass	2/1/06	
SG.P7C.10	P7	Submittal Specifications for P7 Drive Configured	2/1/06	
Brochures and Photos				
BL.AFD.01	F7, G7, P7	Bulletin Generation 7 AC Drives	4/15/05	
FL.AFD.02	F7, G7, P7	Flyer Generation 7 AC Drives	6/1/04	
FL.F7SW.064	F7	Flyer Electronic Lineshaft for F7 Drives	6/1/06	*
FL.F7.01	F7	Flyer F7 Drive, 1/2 - 500 HP, Industrial Workhorse	6/1/06	*
FL.G7.01	G7	Flyer G7 Drive, 1/2 - 500 HP, Ultimate Performance Solution 3 level Inverter	6/1/04	
FL.P7.01	P7	Flyer P7 Drive 5 - 500 HP Industrial Fan Pump Drive	8/1/03	
FL.P7.02	P7	Flyer P7 Drive 25 - 500 HP Industrial Fan Pump Drive 18-Pulse	4/15/05	
PH.AFD.01.JVOP160.CB	F7, G7, P7	Photo LCD Digital Operator, JVOP160, Blue background	N/A	
PH.AFD.01.JVOP160.CW	F7, G7, P7	Photo LCD Digital Operator, JVOP160, white background	N/A	
PH.AFD.02	F7, G7, P7	Photo Generation 7 drives family, white background, 300 dpi	7/1/05	
PH.F7.01.LB	F7	Photo jpeg. F7 Drive, left-facing, blue background	N/A	
PH.F7.01.LW	F7	Photo jpeg. F7 Drive, left-facing, white background	N/A	
PH.F7.01.RB	F7	Photo jpeg. F7 Drive, right-facing, blue background	N/A	
PH.F7.01.RW	F7	Photo jpeg. F7 Drive, right-facing, white background	N/A	
PH.G7.01.LB	G7	Photo jpeg: G7 Drive, left-facing, blue background	N/A	
PH.G7.01.LW	G7	Photo jpeg: G7 Drive, left-facing, white background	N/A	
PH.G7.01.RB	G7	Photo jpeg: G7 Drive, right-facing, blue background	N/A	
PH.G7.01.RW	G7	Photo jpeg: G7 Drive, right-facing, white background	N/A	
PH.P7.01.LB	P7	Photo jpeg: P7 Drive, left-facing, blue background	N/A	
PH.P7.01.LW	P7	Photo jpeg: P7 Drive, left-facing, white background	N/A	
PH.P7.01.RB	P7	Photo jpeg: P7 Drive, right-facing, blue background	N/A	
PH.P7.01.RW	P7	Photo jpeg: P7 Drive, right-facing, white background	N/A	
PH.P7B.01.RB	P7	Photo jpeg. P7/Bypass, right-facing, blue background	N/A	
PH.P7B.01.RW	P7	Photo jpeg. P7/Bypass, right-facing, white background	N/A	
PH.P7C.01.RB	P7	Photo jpeg. P7/Configured, right-facing, blue background	N/A	
PH.P7C.01.RW	P7	Photo jpeg. P7/Configured, right-facing, white background	N/A	
Presentations				
PP.AFD.23.Products	F7, G7, P7	Power Point Presentation, 18 Pg, Describes all Microdrives, F7, P7, G7, CASE, and lists without details, P5 and G5.	4/20/04	
PP.F7.01.Intro	F7	Power Point Presentation, 20 Pg, F7 Drive Introduction	3/11/03	
PP.G7.01.Sales	G7	Power Point Presentation, 35 Pg, G7 - The Ultimate Drive,	3/15/06	*
PP.G7.02.Technology	G7	Power Point Presentation, 35 Pg, The G7 Drive - The Worlds First 3-Level Motor Control Technology	5/21/04	
PP.P7.01	P7	Power Point Presentation, P7 Drive / P7 Bypass Introduction	5/1/04	

		Training		
eLM.AFD.01	F7, G7, P7	eLearning Module: Devicenet for Yaskawa Drives	8/12/04	
eLM.AFD.02	F7, G7, P7	eLearning Module: Profibus for Yaskawa Drives	1/19/05	
eLM.AFD.03	F7, G7, P7	eLearning Module: Motor and Drive Basics	2/4/05	
eLM.AFD.04	F7, G7, P7	eLearning Module: DriveWizard Part 1 Download, Install and Connect	3/3/05	
eLM.AFD.05	F7, G7, P7	eLearning Module: DriveWizard Part 2 Using the Program	5/9/05	
eLM.AFD7.01	F7, G7, P7	eLearning Module: Using the 7th Generation Copy Keypad	4/26/04	
eLM.AFD7.02	F7, G7, P7	eLearning Module: Troubleshooting and Preventive Maintenance	4/26/04	
eLM.AFD7.03	F7, G7, P7	eLearning Module: Braking Methods	4/26/04	
eLM.AFD7.04	F7, G7, P7	eLearning Module: Configuring Braking Methods	4/26/04	
eLM.AFD7.05	F7, G7, P7	eLearning Module: Network Communications	5/20/04	
eLM.AFD7.06	F7, G7, P7	eLearning Module: Overview Ethernet Modbus TCP/IP	9/10/04	
eLM.AFD7.07	F7, G7, P7	eLearning Module: Configuring Ethernet Modbus TCP/IP	9/10/04	
eLM.AFD7.08	F7, G7, P7	eLearning Module: DriveWizard via TCP/IP	9/10/04	
eLM.AFD7.09	F7, G7, P7	eLearning Module: Simple TCP/IP	9/10/04	
eLM.AFD7.10	F7, G7, P7	eLearning Module: Configuring EtherNet/IP card CM092	11/28/05	
eLM.F7.01	F7	eLearning Module: Torque Control Overview	4/26/04	
eLM.F7.02	F7	eLearning Module: Torque Control Configuration	4/26/04	
eLM.G7.01	G7	eLearning Module: Introducing the G7 Drive	4/26/04	
eLM.G7.02	G7	eLearning Module: G7 Functions	9/7/04	
eLM.G7.03	G7	eLearning Module: G7 DriveWorksEZ	9/7/04	
eLM.G7.04	G7	eLearning Module: G7 Open Loop Vector 2	9/7/04	
eLM.P7.01	P7	eLearning Module: Features and Benefits of the P7 Drive	6/17/04	
eLM.P7.02	P7	eLearning Module: Energy Savings Calculator for the P7 drive	1/24/06	
eLM.MTR.01	F7, G7, P7	eLearning Module: Hand-Calculating Tuning Parameters	4/26/04	