# Bardac Drives Catalog 2023





**AC DRIVES** 



DC DRIVES



# **Automation Things**

Everything is...

- ... Internet accessible
- ... Ethernet workable, peer-to-peer
- ... Configurable from anywhere
- ... IIoT ready

AutomationThings.com

Everything normally in stock!



**MOTORS** 



SERVICE

Since our founding in 1992 we have worked hard to build our reputation around key goals:

- Innovative technologies.
- Reliable products.
- Unrelenting customer support.
- All catalog items normally in stock.
- Competitive pricing.



Our Company President: Paul Crowhurst

# Bardac ...the safe bet!

# Seamlessly Integrated Automation











### **AC DRIVES**

Vector Systems
To 350 HP - pages 36 - 38

ECO fan & pump

**General Purpose** To 30 HP - pages 42 - 43

NEMA 4X (IP66) To 15 HP - page 44

Single Phase To 1.5 HP - page 46 - 47

### CONTROLLERS

drive.web

**Ethernet Distributed Control** 

Smarty Universal Automation Controllers with I/O - pages 14 - 19

**speedy** Embedded & onboard Controllers pages 20 - 22

Motion

### TOOLS

SAVVY Drive & controller configuration pages 8 - 9

Savvy-SFD Signal Flow Diagram tools for system design pages 10 - 11

drive.web Apps

device Apps
Pre-Engineered interfaces for third party drives - pages 26 - 33

### HMI

SavvyPanel
For industrial PC touch screens pages 12 - 13

savvyPanel touch Hi Res industrial touch screens

savvyPanel

mobile HMI app for iPhone, & iPad pages 12 - 13

pages 12-13

### **DC DRIVES**

Single Phase To 10 HP - pages 48 - 50

DC Servo

Up to 12 A, 48VDC - page 51 3-Phase Digital

To 2000+ HP - pages 52 - 57 Stack Controller

6 & 12 pulse - page 56

Packaged Drives

POWER QUALITY ~ MOTORS ~ ENGINEERING ~ SERVICE ~ SUPPORT ~ TRAINING

pages 58 - 59

Specifications ... At the time of going to press we believe the information in this catalog to be accurate. However, the specifications of products may be amended at any time, so please check with us when ordering to ensure that such changes will not affect your requirements.

# AC drives



# P2 Series Closed Loop Vector

High performance coordinated drive for: Process automation Converting

Printing

Machine tools

Up to 100 HP at 230 volts Up to 400 HP at 460 volts Up to 150 HP at 600 volts

IP20 package up to 400 HP - 50°C \*
Optional NEMA 4X (IP66) to 40HP - 40°C \*
NEMA 12 (IP55) 15 to 400 HP - 40°C \*
\* Approvals: UL, cUL, EAC, RCM

Closed loop speed better than 0.1%
150% overload, 60 secs (200%, 4 secs)
Up to 200% torque at zero speed
AC Induction, PM & Sync Rel motor modes
Built in brake transistor
EMC filter
Quiet - with switching up to 32KHz
Bright TFT display
DC Bus sharing
Safe Torque Off function
(IEC61508 SIL 2 & IEC62062 SIL 2)
Modbus or CANopen port

### **Options**

Plug-in control terminals

drive.web programmable control
Extended I/O and USB
EIP, ModbusTCP, ProfibusDP, DeviceNet
Remote keypad with TFT display
savvyPanel touch screen HMI



# V3 Series - Energy Efficient Drives For Fans & Pumps

Variable torque, fan & pump drive for:

**HVAC** 

Water treatment Building systems

Climate control

Flow control

Swimming pool control

Up to 100 HP at 230 volts Up to 400 HP at 460 volts Up to 175 HP at 600 volts

IP20 package up to 400 HP - 50°C \*
NEMA 4X (IP66) to 40HP - 40°C (indoor) \*
NEMA 12 (IP55) 15 to 400HP - 40°C \*
\* Approvals: UL, cUL, EAC, RCM

Low input harmonic current distortion
Compliant with EN61000-3-12
>98% drive efficiency
Low audible motor noise
Internal EMC filter
Smart energy optimization
Resonance avoidance
Sleep/wake functions
Intelligent maintenance intervals
110% overload, 60 secs
Motor flux braking
Quiet - with switching up to 32KHz
Power loss ride through
ModbusRTU, BACnet

**Motor options:** Standard Induction - PM AC - Brushless DC - Synchronous Reluctance

### **Pump Features**

Pump blockage detect/clear/stir Pump preheat anti-condensation mode Pump cascade control Dry run protection

### **Options**

drive.web programmable control
Extended I/O and USB
EIP, ModbusTCP, ProfibusDP, DeviceNet
Remote keypad with TFT display
Power disconnect
savvyPanel touch screen HMI

protection

### **Fan Features**

**Bright TFT display** 

Drive fault auto bypass Sleep mode with auto-boost Fire override mode

drive.web distributed Ethernet control Internet accessibility
Ethernet peer-to-peer networking
USB programming port
IIoT ready

# **TOUGH DRIVES FOR INDUSTRY**



### E3 Series General Purpose VFD

Constant torque, heavy duty drive for: General purpose machine control Pumps and blowers Conveyors Mixers

To 1.5 HP at 110V in, 230V 3Ø out To 25 HP at 230 volts To 50 HP at 460 volts

Sensorless vector control for: High starting torque & accurate speed Motors: Induction, PM, BLDC, SynRM

Standard IP20 - 50°C
Optional NEMA 4X (IP66) to 30 HP, 40°C
Approvals: UL, CE, RCM

Industrial, Pump & Fan control modes 150% overload, 60 secs (175%, 2 secs) Spinstart into rotating motor Built in brake transistor (sizes 2, 3 & 4) Motor flux braking Adjustable skip frequency Quiet - with switching up to 32KHz Power loss ride through ModbusRTU port Configurable I/O Simple programming On board help card DIN rail and foot mount (IP20) (size 1 & 2) NEMA 4X

### **Options**

drive.web programmable control
Extended I/O
EIP, ModbusTCP, ProfibusDP, DeviceNet
Remote keypad with TFT display
savvyPanel touch screen HMI



# **NEMA 4X - IP66 Series For Harsh Environments**

P2 Series Open/Closed Loop Vector Drives E3 Series General Purpose VFDs V3 Series Energy Efficient Drives

Food processing Agricultural, water treatment Mining, cement, petrochemical

To 1.5 HP at 110V in, 230V 3Ø out (E3) To 15 HP at 230 volts (E3, P2) To 30 HP at 460 volts (E3, P2)

NEMA 4X (IP66) - 40°C (outdoor rated)

Approvals: V3 - UL, cUL, EAC, RCM

P2 - UL, cUL, EAC, RCM

E3 - UL, CE, RCM

Open & closed loop vector or V/Hz Washdown, dust tight Chemical resistant ABS enclosure Corrosion protected heat sink Spinstart into rotating motor Built in brake transistor (sizes 2 & 3) Motor flux braking Bright TFT Display Adjustable skip frequency Quiet - with switching up to 32KHz Power loss ride through ModbusRTU port Compact packaging

### **Options**

drive.web programmable control
Power isolator switch, speed pot, F/R switch
EIP, ModbusTCP, ProfibusDP, DeviceNet
Remote keypad with TFT display
savvuPanel touch screen HMI



# E3 Single Phase VFD For SP & PSC motors

Variable torque, fan & pump drive for: Fans & blowers Centrifugal pumps Fume extractors Air flow control

To 0.75 HP at 110 volts To 1.5 HP at 230 volts

Standard IP20 - 50°C
Optional NEMA 4X (IP66) - 40°C
(outdoor rated)

Approvals: UL, CE, RCM

For motor types:
Shaded Pole (SP)
Permanent Split Capacitor (PSC)
Built in brake transistor (size 2)
Motor flux braking
Adjustable skip frequency
Quiet - with switching up to 32KHz
Bright TFT display
Power loss ride through
ModbusRTU port
Innovative smart boost start
Simple programming
DIN rail and foot mount (IP20)

### Options

drive.web programmable control
Extended I/O
EIP, ModbusTCP, ProfibusDP, DeviceNet
Remote keypad with TFT display
savvyPanel touch screen HMI

# E3 Sensorless Vector

General purpose drives with all purpose features Up to 50 HP

Basic IP20 or NEMA 4X (IP66)

Basic control or full featured systems drive

3-Phase & single phase motor versions

Basic or loaded, the new E3 is designed to give the best in value, performance and ease of use.

Sensorless vector control for:

- High efficiency operation
- Selectable motor types Standard Induction, AC PM. BLDC, Sync Reluctance
- 3 selectable operating modes: Industrial, Fan. & Pump

Expandable **Economical** Easy **Enduring Efficient** 



60000

T3-STICK Plug-in upload/download configuration memory stick

speedy dw228 Programmable control & Ethernet networking

### **KEY FEATURES**

Compact packaging Simple mechanical and electrical installation 50°C ambient rating (IP20), 40°C ambient rating (NEMA 4X) 150% rating for 60 seconds, 175% for 2 seconds Simple 14 parameter basic set up Integral brake transistor, sizes 2, 3, 4, and 5 (100% continuous rated) ModbusRTU serial port

Remote keypad and display OPTISTICK plug in unit for fast up/down load of parameters smarty remote I/O, programmable control & Ethernet networking **speedy** programmable control & Ethernet networking savvyPanel smart touch screen operator station technology Integral RFI filter option

For NEMA 4X versions, see Page 44



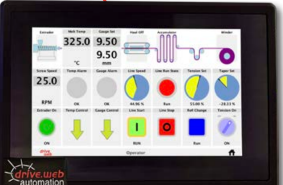




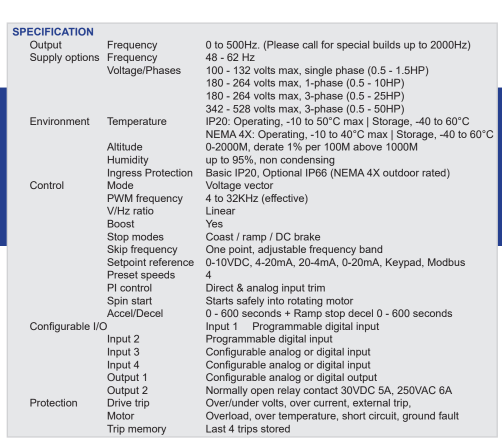
### Remote keypad & TFT display

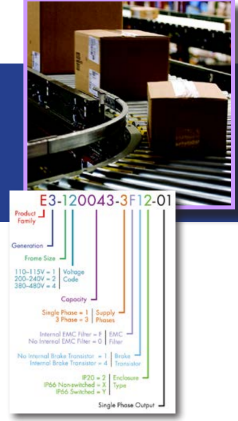
### savvyPanel touch

7" touch screen Auto-connects to all drives & devices on your LAN

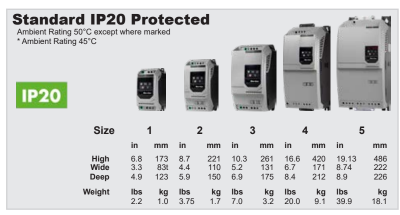


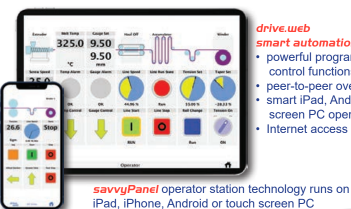
T3-OPPAD





### Cost effective either stand alone or networked in coordinated systems





### drive.web smart automation

- powerful programmable control functions
- peer-to-peer over Ethernet
- smart iPad. Android or touch screen PC operation
- Internet access

STANDARD IP20 DRIVES					
Model	Supply	Motor	Power	Amps	Size
E3-110023-1012	1Ø, 115V	3Ø, 230V	0.5HP	2.3	1
E3-110043-1012	1Ø, 115V	3Ø, 230V	1.0HP	4.3	1
E3-210058-1042	1Ø, 115V	3Ø, 230V	1.5HP	5.8	2
E3-120023-1012	1Ø, 230V	3Ø, 230V	0.5HP	2.3	1
E3-120043-1012	1Ø, 230V	3Ø, 230V	1HP	4.3	1
E3-120070-1012	1Ø, 230V	3Ø, 230V	2HP	7	1
E3-220070-1042	1Ø, 230V	3Ø, 230V	2HP	7	2
E3-220105-1042	1Ø, 230V	3Ø, 230V	3HP	10.5	2
E3-320153-1042	1Ø, 230V	3Ø, 230V	5HP	15.3	3
E3-120023-3012	3Ø, 230V	3Ø, 230V	0.5HP	2.3	1
E3-120043-3012	3Ø, 230V	3Ø, 230V	1HP	4.3	1
E3-120070-3012	3Ø, 230V	3Ø, 230V	2HP	7	1
E3-220070-3042	3Ø, 230V	3Ø, 230V	2HP	7	2
E3-220105-3042	3Ø, 230V	3Ø, 230V	3HP	10.5	2
E3-320180-3042	3Ø, 230V	3Ø, 230V	5HP	18	3
E3-320240-3042	3Ø, 230V	3Ø, 230V	7.5HP	24	3
E3-420300-3042	3Ø, 230V	3Ø, 230V	10HP	30	4
E3-420460-3042	3Ø, 230V	3Ø, 230V	15HP	46	4
E3-520610-3F42	3Ø, 230V	3Ø, 230V	20HP 25HP	61 72	5 5
E3-520720-3F42	3Ø, 230V	3Ø, 230V	2000	12	5
E3-140022-3012	3Ø, 460V	3Ø, 460V	1HP	2.2	1
E3-140041-3012	3Ø, 460V	3Ø, 460V	2HP	4.1	1
E3-240041-3042	3Ø, 460V	3Ø, 460V	2HP	4.1	2
E3-240058-3042	3Ø, 460V	3Ø, 460V	3HP	5.8	2
E3-240095-3042	3Ø, 460V	3Ø, 460V	5HP	9.5	2
E3-340140-3042	3Ø, 460V	3Ø, 460V	7.5HP	14	3
E3-340180-3042	3Ø, 460V	3Ø, 460V	10HP	18 24	3
E3-340240-3042 E3-440300-3042	3Ø, 460V 3Ø, 460V	3Ø, 460V 3Ø, 460V	15HP 20HP	24 30	4
E3-440300-3042 E3-440390-3042	3Ø, 460V 3Ø, 460V	3Ø, 460V	20HP 25HP	30	4
E3-440390-3042 E3-440460-3042	3Ø, 460V	3Ø, 460V	30HP	39 46	4
E3-540610-3F42	3Ø, 460V	3Ø, 460V	40HP	61	5
E3-540720-3F42	3Ø, 460V	3Ø, 460V	50HP	72	5
Please call +410-604-3400 for availability					

STANDARD IP20 DRIVES

# NEMA 4X (IP66) Enclosed Drives



Switched version with keypad, display, speed pot, forward/off/reverse switch & power isolator switch.

**Unswitched** version with keypad & display.

**SWITCHED** 

### **Key Features:**

- 40°C ambient temperature
- Conduit cable entry
- Padlockable power switch
- ModbusRTU port
- ABS moldings & corrosion resistant heat sink
- All standard drive features included
- Brake standard on sizes 2 & 3
- Optional internal Ethernet size 2 & 3

### **NEMA 4X (IP66) OUTDOOR RATED** E3 SERIES GENERAL PURPOSE VFD

\*Outdoor Applications will require a Sun Shade (not included)

SIZE	HP	AMPS	UNSWITCHED	SWITCHED	
115V, SINGLE PHASE IN, 230V, 3-PHASE MOTOR					
1	0.5	2.3	E3-110023-101A		
1	1.0	4.3			
2	1.5	5.8	E3-210058-104A	E3-210058-104B	
230V, S	SINGL	E PHASE	E IN, 230V, 3-PHA	SE MOTOR	
1	0.5	2.3	E3-120023-101A	E3-120023-101B	
1	1	4.3	E3-120043-101A	E3-120043-101B	
1	2	7	E3-120070-101A	E3-120070-101B	
2	2	7	E3-220070-104A	E3-220070-104B	
2	3	10.5	E3-220105-104A	E3-220105-104B	
3	5	15.3	E3-320153-104A	E3-320153-104B	
230V, 3	3-PHA	SE IN, 23	30V, 3-PHASE MO	TOR	
1	0.5	2.3	E3-120023-301A	E3-120023-301B	
1	1	4.3	E3-120043-301A	E3-120043-301B	
1	2	7	E3-120070-301A	E3-120070-301B	
2	2	7	E3-220070-304A	E3-220070-304B	
2	3	10.5	E3-220105-304A	E3-220105-304B	
3	5	18	E3-320180-304A	E3-320180-304B	
3	7.5	24	E3-320240-304A	E3-320240-304B	
4	10	30	E3-420300-304A	E3-420300-304B	
4	15	46	E3-420460-304A	E3-420460-304B	
380/460V, 3-PHASE IN, 380/460V, 3-PHASE MOTOR					
1	1	2.2	E3-140022-301A	E3-140022-301B	
1	2	4.1	E3-140041-301A	E3-140041-301B	
2	2	4.1	E3-240041-304A	E3-240041-304B	
2	3	5.8	E3-240058-304A	E3-240058-304B	
2	5	9.5	E3-240095-304A	E3-240095-304B	
3	7.5	14	E3-340140-304A	E3-340140-304B	
3	10	18	E3-340180-304A	E3-340180-304B	
3	15	24	E3-340240-304A	E3-340240-304B	
4	20	30	E3-440300-304A	E3-440300-304B	
4	25	39	E3-440390-304A	E3-440390-304B	
4	30	46	E3-440460-304A	E3-440460-304B	
Ethernet	Ethernet networking & basic programmable control option dw228				

### **NEMA 4X (IP66) OUTDOOR RATED** P2 OPEN/CLOSED LOOP VECTOR DRIVES

With EMC filter, brake transistor +/- DC bus SIZE **AMPS UNSWITCHED** 

Encoder feed back option T2-ENCOD-IN

230V, SINGLE PHASE IN, 230V, 3-PHASE MOTOR					
2	1	4.3			
2	2	7	P2-22020-1HF4A	P2-22020-1HF4B	
2	3	10.5	P2-22030-1HF4A	P2-22030-1HF4B	
230V.	3-PHA	SE IN, 2	30V, 3-PHASE MOT		
2	1	4.3	P2-22010-3HF4A	P2-22010-3HF4B	
2	2	7	P2-22020-3HF4A	P2-22020-3HF4B	
2	3	10.5	P2-22030-3HF4A	P2-22030-3HF4B	
3	5	18	P2-32050-3HF4A	P2-32050-3HF4B	
380/46	30V, 3-I	PHASE	IN, 380/460V, 3-PHA	ASE MOTOR	
2	1	2.2	P2-24010-3HF4A	P2-24010-3HF4B	
2	2	4.1	P2-24020-3HF4A	P2-24020-3HF4B	
2	3	5.8	P2-24030-3HF4A	P2-24030-3HF4B	
2	5	9.5	P2-24050-3HF4A	P2-24050-3HF4B	
3	7.5	14	P2-34075-3HF4A	P2-34075-3HF4B	
3	10	18	P2-34100-3HF4A	P2-34100-3HF4B	
500/60	00V, 3-I	PHASE	IN, 500/600V, 3-PHA	ASE MOTOR	
2	1	2.1	P2-26010-3HF4A	P2-26010-3HF4B	
2	2	3.1	P2-26020-3HF4A	P2-26020-3HF4B	
2	3	4.1	P2-26030-3HF4A	P2-26030-3HF4B	
2	5	6.5	P2-26050-3HF4A	P2-26050-3HF4B	
2	7.5	9	P2-26075-3HF4A	P2-26075-3HF4B	
3	10	12	P2-36100-3HF4A	P2-36100-3HF4B	
3	15	17	P2-36150-3HF4A	P2-36150-3HF4B	

P2 Series NEMA 4X - Dimensions and Weight							
Size	Height	Width	Depth	Weight			
2	10.1" (257mm)	7.4" (188mm)	9.4" (239mm)	10.6lb (4.8kg)			
3	12.2" (310mm)	8.3" (211mm)	10.5" (266mm)	17.0lb (7.7kg)			
E3 Series NEMA 4X - Dimensions and Weight							
Size	Height	Width	Depth	Weight			
1	9.1" (232mm)	6.4" (161mm)	6.4" (162mm)	5.5lb (2.5kg)			
2	10.1" (257mm)	7.4" (188mm)	7.2" (182mm)	7.7lb (3.5kg)			
3	12.2" (310mm)	8.3" (211mm)	9.4" (238mm)	15.4lb (7.0kg)			
4	14.2" (360mm)	9.5" (240mm)	10.8" (275mm)	20.9lb (9.5ka)			

Ethernet networking & smart programmable control option dw224-00

## **AC Drive Options**

AC DI	ive Options			
ITEM	DESCRIPTION		ODE	
dw230+dw228 dw230+dw224	grammable Operator Stations savvyPanel touch, programmable NEMA 4 diaplay savvyPanel touch, programmable NEMA 4 diaplay 8 savvyPanel touch, programmable NEMA 4 diaplay	P2 ✓	V3 ✓	E3 ✓
Remote Keypads T2-OPORT-IN T3-OPPAD-IN	Remote Keypad Remote keypad with TFT display	✓		✓ ✓
Communications speedy dw21X-04 speedy dw21X-25 T2-DEVNT-IN T2-PRNET-IN T2-PROFB-IN T2-BNTIP-IN T2-BNTSP-IN	ModbusTCP/IP Interface Module EIP/PCCC Interface Module DeviceNet Interface Module ProfiNET Interface Module Profibus DP Interface Module Bacnet IP Interface Module Bacnet RJ45 connector	<td><td><b>* *</b></td></td>	<td><b>* *</b></td>	<b>* *</b>
Programming Interspeedy dw21X T3-STICK-IN	face USB Interface Module Optistick parameter copying stick with Bluetooth	✓	✓ ✓	✓ ✓
Encoder Feedback T2-ENCOD-IN	Encoder feedback module for P2	<b>√</b>		
EMC Filters T2-E1010-20 T2-E1010-66 T2-E1025-20 T2-E1025-66 T2-E3006-60 T2-E3016-20 T2-E3016-66 T2-E3025-20 T2-E305-20 T2-E305-20 T2-E3080-20 T2-E3080-20 T2-E3080-20 T2-E3380-20 T2-E3380-20 T2-E3300-00	Optifilter, EMC input filter, 1-phase, 10A, IP20 Optifilter, EMC input filter, 1-phase, 10A, IP66 Optifilter, EMC input filter, 1-phase, 25A, IP20 Optifilter, EMC input filter, 1-phase, 25A, IP66 Optifilter, EMC input filter, 3-phase, 6A, IP20 Optifilter, EMC input filter, 3-phase, 6A, IP66 Optifilter, EMC input filter, 3-phase, 16A, IP66 Optifilter, EMC input filter, 3-phase, 16A, IP60 Optifilter, EMC input filter, 3-phase, 25A, IP20 Optifilter, EMC input filter, 3-phase, 25A, IP20 Optifilter, EMC input filter, 3-phase, 50A, IP20 Optifilter, EMC input filter, 3-phase, 80A, IP20 Optifilter, EMC input filter, 3-phase, 180A, IP20 Optifilter, EMC input filter, 3-phase, 30A, IP20 Optifilter, EMC input filter, 3-phase, 30A, IP20 Optifilter, EMC input filter, 3-phase, 300A, IP20	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Brake Resistors (C OD-BR100-IN OD-BRES4-IN	ase Type)  DB Resistor, drive size 2, $100\Omega$ , $200W$ DB Resistor, drive size 4, IP20, $33\Omega$ , $500W$	✓		✓ ✓
Brake Resistors (E Intermittent duty 10 CX503069 CX503070 CX503072 CX503073 CX503074 CX503075 CX503076 CX503077 CX503078 CX503079	nclosed, ventilated with over temp switch) 1%, 10 sec 1 - 3 HP 230VAC, 63Ω, 12"x5"x5" 5 HP 230VAC, 38Ω, 12"x5"x5" 7.5 - 10 HP 230VAC, 19Ω, 12"x7"x5" 15 HP 230VAC, 12.6Ω, 12"x10"x5" 20 HP 230VAC, 9.6Ω, 12"x13"x5" 25 HP 230VAC, 7.5Ω, 12"x16"x5" 30 HP 230VAC, 6.3Ω, 19"x10"x5" 40 HP 230VAC, 4.9Ω, 19"x10"x5" 50 HP 230VAC, 3.9Ω, 19"x10"x5" 60 HP 230VAC, 3.9Ω, 19"x10"x5"	\ \ \ \ \ \ \ \ \		<b>√</b>
CX503082 CX503085 CX503086 CX503087 CX503088 CX503089 CX503090 CX503091 CX503092 CX503093 CX503094 CX503095	1 - 3 HP 460VAC, 250Ω, 12"x5"x5" 5 - 10 HP 460VAC, 75Ω, 12"x7"x5" 15 HP 460VAC, 36Ω, 12"x10"x5" 20 HP 460VAC, 38Ω, 12"x13"x5" 25 HP 460VAC, 38Ω, 12"x13"x5" 30 HP 460VAC, 39Ω, 19"x10"x5" 40 HP 460VAC, 19Ω, 19"x10"x5" 50 HP 460VAC, 19Ω, 19"x13"x5" 50 HP 460VAC, 15Ω, 19"x13"x5" 50 HP 460VAC, 15Ω, 19"x13"x5" 75 HP 460VAC, 12.6Ω, 19"x13"x5" 75 HP 460VAC, 7.5Ω, 26.5"x16"x5" 100 HP 460VAC, 7.5Ω, 26.5"x16"x5" 125 - 150 HP 460VAC, 6Ω, 28"x10"x10"			✓ ✓ ✓
Output Filters T2-M3008-20 T2-M3008-66 T2-M3012-20 T2-M3012-66 T2-M3030-20 T2-M3075-20 T2-M3075-20 T2-M3300-00	Output filter, 8A, IP20 Output filter, 8A, IP66 Output filter, 12A, IP20 Output filter, 12A, IP20 Output filter, 12A, IP66 Output filter, 18A, IP66 Output filter, 30A, IP20 Output filter, 75A, IP20 Output filter, 180A, IP20 Output filter, 300A, IP20	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Data Cables & Spli T-J4505-IN T-J4510-IN T-J4530-IN T-J45SP-IN T2-BNTSP-IN	tters RS485 data cable, 0.5M, (RJ45 - RJ45) RS485 data cable, 1M, (RJ45 - RJ45) RS485 data cable, 3M, (RJ45 - RJ45) RS485 data cable, 3M, (RJ45 - RJ45) RS485 data cable 3-way splitter (RJ45) RJ45 BacNet connector	√ √ √		\[   \lambda   \]   \[   \lambda   \]   \[   \lambda   \]
I/O Boards T-LOGIP-11 T-LOGIP-23 P-2ROUT-IN T-HVACO-IN T2-CASCD-IN T2-EXTIO-IN	110VAC logic input isolator 230VAC logic input isolator Dual relay output board HVAC drive run, drive tripped relay output board Cascade control plug in option board Extended I/O option board	4 4	√ √	<b>√ √</b>

### **3-Phase Line Reactors for AC Drives**

460 volts, 3% impedance, open construction for mounting in a protected enclosure

HP	Model	Amps	mΗ
1	LMAC341	2	12
2	LMAC342	4	6.5
5	LMAC345	8	3
7.5	LMAC347.5	12	2.5
10	LMAC3410	18	1.5
15	LMAC3415	25	1.2
25	LMAC3425	35	0.8
30	LMAC3430	45	0.7
40	LMAC3440	55	0.5
75	LMAC3475	100	0.3
100	LMAC34100	130	0.2
150	LMAC34150	200	0.11
200	LMAC34200	250	0.09
250	LMAC34250	320	0.075
300	LMAC34300	400	0.06
400	LMAC34400	500	0.05
Ontions:		1	

Options:

230 VAC ratings

NEMA 1 & NEMA 4X enclosed units

Consult Factory

### drive.web smart drives

Add a *drive.web* Universal Automation Controller to any drive for unlimited automation capability (see pages 3-33):

- · Powerful programmable control functions
- Peer-to-peer networking over Ethernet
- Smart iPad/Android or touch screen PC operation
- Internet access
- Unlimited additional I/O

	E3	P2
smarty2	dw248-DM-C2CD	dw244-DM-C2CD
smarty3	dw248-DM-C3CD	dw244-DM-C3CD
smarty4	dw248-DM-C4CD	dw244-DM-C4CD
smarty6	dw248-DM-C6CD	dw244-DM-C6CD
smarty7	dw258-DM-S7PD	dw254-DM-S7PD

Smart Control + Peer-to-Peer Networking + ModbusTCP/IP

dw228 drive.web speedy interface for E3 models dw223 drive.web speedy interface for ODP models

dw224 drive.web speedy interface for P2 models dw226 drive.web speedy interface for V3 models

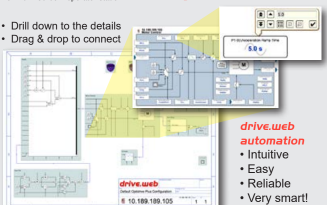
Pack-1 Opt-1121 ModbusTCP/IP, EthernetIP, Process Lib, savvyPanel

Pack-2 Opt-1122 Pack 1 + Winder & Motion FB Libraries

### savvyPanel touch -

5" dw230-050 operator station 7" dw230-070 operator station 9.7" dw230-097 operator station Get **savvySFD** Signal Flow Diagram design tools

Get savvy FREE from www.driveweb.com



# Engineering & Support









### AC and DC motors from fractional to over 2000 HP

All speed ranges, duties, enclosures and voltages complete with a full range of accessories such as encoders, tachs, thermal protection, brakes, blowers, filters, brushes and slide bases. Please call for details and competitive pricing.

### **Modulus Packaged Drives**

**Modulus** solutions are a range of standard, preengineered drive packages with a selection of options for wide range common applications.

Using the flexible **drive.web** programmable automation technology it is possible to adapt a small range of hardware configurations to a wide range of applications thereby keeping design and manufacturing costs to a minimum.

**Modulus** drives are available either as packages mounted on an open panel, **Modulus P**, or as assemblies installed in an enclosure, **Modulus E**, to suit the type of operating environment and the control scheme required.

Every *Modulus* project is accompanied by a detailed, 50-point, Quality Control Report covering every facet of the product, its design, construction, testing and shipping.

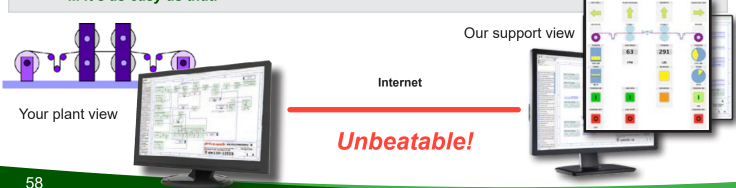


### User manuals for all products are available from www.bardac.com

### **Online Product Support**

Using innovative, interactive, Internet online technologies we can provide either product training or product support through your browser from the comfort of your desk! Simply connect via your browser and get live interactive support where ever you are - with savvy running on your computer call +410-604-3400 and in less than a minute an engineer will be able to see your system live and give you the support you need.

... it's as easy as that!



# **Online Training**

Online product training courses are scheduled every week with options for users of all levels of interest and ability.

### Level 1 - drive.web introductory seminar - 11/2 hours - Free!

This provides an overview of the **drive.web** automation technology. Learn how to connect to drives, create drive "phantoms", navigate systems, create signal flow diagrams and system drawings, find information, identify object attributes, make connections, show trend charts, build **savvyPanel** operator stations, etc.

### Level 2 - drive.web design technology course - 3 hours (Level 1 is a prerequisite)

Covers configuration of drives, basic system design concepts, Ethernet networking, password protection, system safety

### Level 3 - drive.web system design and application courses (Level 2 is a prerequisite)

### 3a) Drive and device interfaces - 2 hours

Covers the use of "Templates" and "Helpers" for documented drives, generic ModbusRTU master interfaces to third party drives, operator stations, etc.

### 3b) Winder Control Systems - 3 hours

Covers standard solutions for open loop CTCW winders, closed loop dancer controlled winders and closed loop load cell controlled winders.

### 3c) Encoder Control Systems - 3 hours

Covers applications such as "electronic line shaft", spindle orientation, registration and position control.

### 3d) Advanced Ethernet, Internet Access and Security - 3 hours

Covers local and wide area network configuration, IP addressing, user access and device and system password protection.

For course details, registration, international training options and charges please call us at 1-888-667-7333 (toll free USA 888-ON SPEED) or international at +410-604-3400. Alternatively please contact training@driveweb.com

### **Terms of Sale & Payment**

Complete Terms & Conditions of Sale are shown at www.bardac.com. Net 30 day credit terms are available subject to prior approval. Credit card payments are only accepted for payments made at the time of service or shipment of products and will be subject to a 4% surcharge.

# Field Service, Service Center Repair, Training and Start-up - Call +410-604-3400 Rates for the Continental United States

STREET STREET	παιου (σοφ)
a. Basic Rate - Field Service, Training & Start-up Assistance - up to 8 hours daily Monday to Friday, 7am to 6pm	\$190 per hour
b. Standard Overtime - Weekdays 6pm to 7am & all day Saturday - Total work time not to exceed 12 hrs in any 24 hrs	\$285 per hour
c. Special Overtime - Sundays, Holidays and excess of 8 hours on Saturday	\$380 per hour
d. Overnight - Includes meals, and hotel accommodation	\$280 per night
e. Auto Travel - Covering cost of use of company or personal cars, distance to and from the local office	\$0.655 per mile
f. Public Transport - Rental cars, Air fares, etc.	At Cost
g. Holdover & Standby Time	Same as service
h. Travel Time - Time taken from Bardac to job site and return	Same as service
i. Basic Rate - Service Center Repair charges - Diagnosis & repair time	130 per hour + parts
j. Design or application engineering services	\$220 per hour

Notes

Charge Basis

- 1. Minimum service billing is 4 hours for field services, 1 hour for service center services.
- 2. Parts, materials, special visas, duties, and extraordinary expenses will be charged extra.
- 3. Warranty credits will be identified on the Daily Field Service Report.

For rates and availability of sales and service outside the US, please call +410-604-3400

### 24/7 Tech Support

During normal business hours basic tech support will be provided free of charge

Outside normal business hours call +410-604-3535. Tech support will be provided at \$340/hour (minimum of 1/2 hour per call) and this must be paid for with a credit card at the time of service.

Rates (IIS\$)

# drive.web

# Bardac ...the safe bet!

Everything normally in stock!

### **Bardac Corporation**

**40 Log Canoe Circle** Stevensville, MD 21666 USA

bardac.com driveweb.com AutomationThings.com



bardac.com

Phone International +410-604-3400

**Phone US Toll Free** 

1-888-667-7333

Fax

1-888-ON SPEED +410-604-3500

**Catalog 2023.1** 

	W	
38	31	
	*	Βł

600 Volts AC Drives 38, 41

AC Drives 34 Closed Loop Vector 36 General Purpose AC Drives 35, 42 HVAC & Pump Drives 34, 40, 41 NEMA 4X AC Drives 35, 44 P2 Series Drives 34, 36-38 E3 Series Drives 35, 42, 43 Options 45 Sensorless Vector Drives 35, 42, 43 Single Phase Motor Drives 34, 46 Vector Drives 34, 36 Application Notes Electronic Line Shaft 29 Line Drive Coordination 29, 32 Process Line Coordination 29, 30, 31

Registration 29 Winder Controls 28 Apps Packages 27, 29, 30, 32 Automation Technology 3-33

Cam Profile 30 Configuration Tools 8-11

DC Drives 3-phase Regen 52 3-phase System Drives 52 Digital 52 Single Phase 48, 49, 50 Single Phase Enclosed 50 Single-Phase Regen 49 SI Series 57 Distributed Control 6

Application Solutions 27, 28, 29, 30, 32 Concept 3, 4, 5 Connectivity 4, 5 Model Numbers 22, 23 Products 7 savvy software 9, 10, 11, 12, 13, 28-33 smarty dw250 14, 18 smarty dw240 15, 16, 17, 18 smarty dw210 18, 24 speedy 20, 24

Systems 4, 5, 6 drive.web Automation 3-33 drive web controllers 14-25 drive.web Line Control 29, 32

E3 Series Drives 42 E3 Series Single Phase Drives 46 FCO Drives 39 Electronic Line Shaft 29 Email Function Block 33 Energy Efficient Drives 39 Engineered Apps 26, 27

Fan & pump drives 40 600 Volts Drives 41 Field Service 59 Flux Vector Drives 34, 36 Frequency I/O 14, 23

General Purpose VFDs 35, 42 Get savvy download 9

HVAC drives 40 600 Volts Drives 41

iOS, iPad, iPhone savvyPanel 13

**INDEX** 

K Series DC Drives 48

Line Reactors 57

Modulus Enclosed Drive Systems 58 Modulus Packaged Drive Systems 58 Motion Control 30, 31 Cam Profile 30 Stepper Drive Control 31 Trapezoidal Motion 30 Motors AC 58 Motors, DC 58

NEMA 4X drives 44 NEMA 12 drives 36, 39

Online Support 58 Open Loop Vector Drives 36 Operator Station savvyPanel 12

P2 Series Drives 36 Packaged Modulus Drive Systems 58 PL/X Series Digital DC Drives 52 Power Quality 57 Process Line Coordination 29, 30, 31 Programming Tools 12 Pump drives 40

Regenerative Drives Digital DC 52 Registration Control 29

savvvPanel Touch Screens 12 savvý programming 11 savvy-SFD Signal Flow Diagram 10 savvy software 9, 10, 11, 12, 13, 28-33 savvy software download 9 Sensorless Vector Drives 36, 42, 43 Service 54, 59 Service Charges 59 Servo Drives 41 smarty Controller 14, 15, 16, 17, 18, 19 speedy Controller 20, 21 Stepper Drive Control 31, 33 System Design Tools 7-11

Temperature Control 27 Terms Sale & Payment 59 Training Seminars 59 Transformers, Drive Isolating 57 Trapezoidal Motion 30

V3 Energy Efficient 39 Variable Torque Drives 40 Vector Drives 36 600 Volts Drives 38, 40

WiFi Roaming 33 Winder Controls 28 drive.web smarty Dancer controlled 28 Load cell controlled 28 Open loop CTCW 28