



OPDE*plus*

DRIVE TECHNOLOGY

100%
Italian Technology
Made in Italy



— The best technology for your application

The **OPDEplus AC drives** family integrates the best certified components to improve reliability and life of the products in performance applications and heavy duty industrial environments.

The continuous R&D improvements **always comply with the certification required** in the main markets, i.e. **CE** (Europe), **UL** (USA), **cUL** (Canada) and **EAC** (Russia)

The integrated control algorithms allow an effective control of **three-phase asynchronous motors** (IM), **Permanent Magnet Synchronous Motors** (PMSM) and **Synchronous Reluctance Motors** (SynRM).

All drives integrate specific **“energy saving”** functions, as the “Online Maximum-Torque-Per-Ampere” algorithms for synchronous motor to better exploit the contributions of electromagnetic and reluctance torque.

One MCU (**microprocessor control unit**), and a unified firmware with control algorithms, dedicated proprietary selfcalibration routines and an **integrated programmable PLC IEC 61131-3** for the overall AC drives family.

A supervisor easy and reliable for start-up and maintenance.

OPDE plus XS			
CM - MM			
SIZE			
In @ nominal overload [Arms]			
4	8	12	
Nominal power Pn @ 400Vac with default overload			
1,7	4,0	5,5	
2,0	4,0	6,5	
2,0	4,0	6,0	
1,5	3,0	4,7	

Heavy: 200% x 3 sec. + 150% x 30 sec. [kW]
 Light: 120% x 30 sec. [kW]
 Standard: 150% x 30 sec. [kW]
 Strong: 200% x 30 sec. [kW]

OPDE <i>plus</i> S - M - L - XL									
S				M		L	XL		
1	3	7	12	15	22	32	40	48	60
Nominal power Pn @ 400Vac with default overload									
0,5	1,5	3	5,5	7,5	11	15	18,5	20	30
0,6	1,8	3,6	6,6	9	13,2	18	22,2	24,0	32,8
0,6	1,7	3,3	6,1	8,3	12,1	16,5	20,4	22,0	30
0,6	1,4	2,9	5,2	7,1	10,5	14,3	17,6	19	25,9

Heavy: 200% x 3 sec. + 150% x 30 sec. [kW]
 Light: 120% x 30 sec. [kW]
 Standard: 150% x 30 sec. [kW]
 Strong: 200% x 30 sec. [kW]

OPDE <i>plus</i> BF1 - BF2 - BF3										
BF1				BF2			BF3			
70	90	110	150	175	220	250	310	370	460	510
Nominal power Pn @ 400Vac with default overload										
37	45	55	75	90	110	132	160	200	250	315
45	52	59	83	101	124	149	180	224	284	354
37	45	55	75	90	110	132	160	200	250	315
30	37	43	60	73	90	107	130	162	205	255

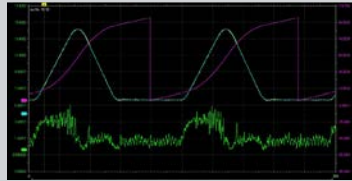
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Technology

OPDEplorer *plus*

Programming, supervision and real time monitoring

OPDEplorer is a software developed under Windows environment HTML, XML, that allows the user to optimally configure the drives via PC.



Parametrization support (Wizard)



Digital Softscope function



Upload/Download of FW & SW data



Motors and sensors database



I/O Management



Parameters saving on USB



Alarms Management and history details

Control features

Advanced Features

Fundamental output frequency 0 - 2000 [Hz]
Switching frequency (PWM) up to 18 [kHz]
Speed loop bandwidth up to 200 [Hz]
Current loop bandwidth up to 2000 [Hz]
Update cycle internal loop: speed, current, positioning and speed task
PLC task synchronized with the main PWM loop
Flying Start for IM/PMSM/SynRM
Two memory banks
Mechanical System Identification
Non linear electrical motor parameters identification

Advanced Application Software

Electrical gear
PID regulator/ PID
Positioning System
Winder and Unwinder with Servodiameter
Spindle indexing (Stop in position)
Linear and Rotary Flying Cutter
Starter
Full electric injection moulding machine
Digital fast electric axes with SPI
Servo pump applications
Custom applications

** For switching frequency out of range, contact the technical office of BDF DIGITAL S.p.A.*

LOGICLAB 5

On-board embedded PLC and applications

LogicLab 5 is an efficient and user friendly environment that develops specific PLC applications that extended the basic features of BDF Digital drives. The standard PLC catalogue can be extended, on demand, to cover many industrial market needs.



STANDARD
IEC 61131-3 (IL, ST, LD, FBD, SFC)



Parameters saving on USB



Main PLC task synchronized with PWM cycle

	OPDEplus (PMSM/IM) (OPDEplus S-L-M-XL; BF1,2,3 XS - CM - MM)
Permanent Magnet Synchronous motors (PMSM)	Closed loop with each of the fbk1 and fbk2 sensors
	Built in features for anisotropic motors (PMSM-IPM as MTPA and d-axis phasing @ standstill)
	Sensorless (wide range) optimized for low speed high torque and high speed spindle motors
Asynchronous motors (IM)	Closed loop FOC with each of the fbk1 and fbk2 sensors
	VF control, Modified VF control and optimized VF control with torque compensation
	Sensorless (wide range) optimized for low speed high torque and high speed spindle motors
Synchronous Reluctance Motors (SynRM & AsynRM)	Closed loop with each of fbk1 and fbk2
	Optimized closed loop and sensorless control with flux linkage curves
	Motor control over a wide range of flux weakening
PWM	~ Max 18 [KHz]*
Control loop bandwidth	Current loop: 1400~2000 [Hz] Max
	Speed loop: Max 200 [Hz]
	The max-min range depends of the overall computational effort

—• OPDEplus

S-M-L-XL
BF1-2-3

**Continuous control
and pure power**

Designed **to control
every type of electric
machine** in the
worldwide industrial
automation market.

Capability of a high
current overload, the
products are also
designed for **air,
water and gas cooling**
(e.g. compressors
applications).

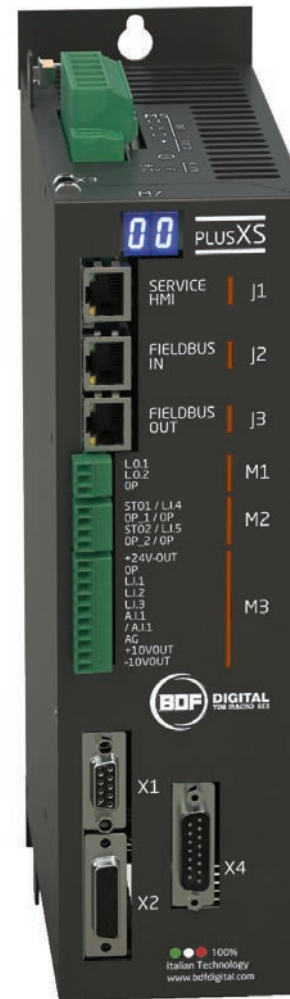


→ OPDEplus XS

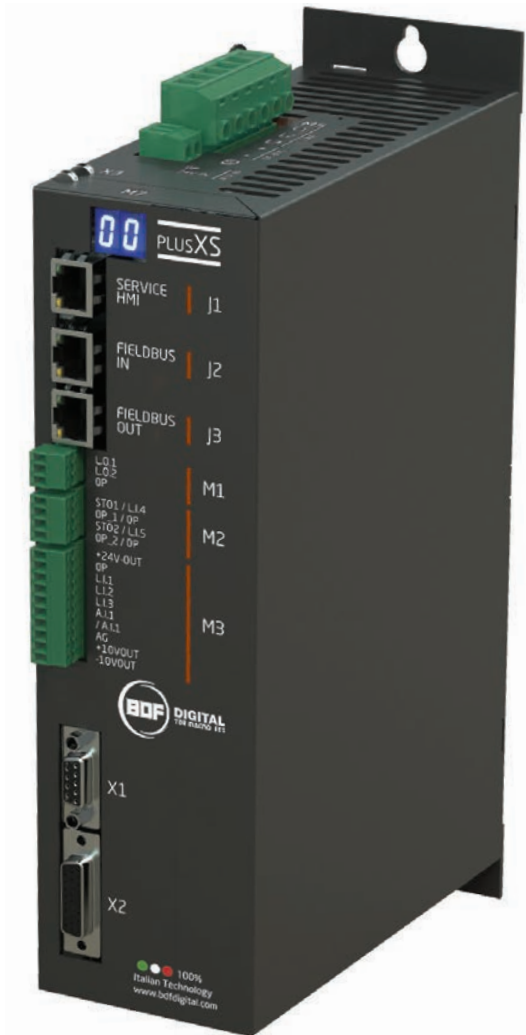
Universal connection and innovation

One product for all needs.
Designed to control every type of electric machine in the worldwide industrial automation market.

Multifieldbus Built-in-connectivity
and one connector to manage
a wide Feedback range.



CM
(CAN Multifeedback)



MM
(Multibus Multifeedback)

STO (Safe Torque Off)
PLe (UNI EN ISO 13849-1)
SIL3 (EN 61800-5-2)

Integrated Drive to Drive interface SPI
Regulation Power Supply 24 VDC
(Back-Up power supply)

RS 485 Modbus RTU for PC programming
and device interfacing
(configuration software)

USB Key

I/O ANALOG / DIGITAL

1° - 2° Feedback Sensor
motor and application

Dimension	S	M	L	XL
H - mm	303	303	322	322
L - mm	89	116	137	194
P / D - mm	253	253	253	253
Kg	4	5,2	5,7	9,6

OPDEplus S-M-L-XL



*AC Input: 3 x (200V - 10% ÷ 3 x 480V + 10%)
DC Input: Vdc (280-10% ÷ 680 + 10%)

Connector for the remote keypad

Frequency Input
(4 channels or Up / Down frequency)

Fieldbus interface



U/V/W motor power and external braking resistor
connection (brake chopper built in)

CAN A/B interfaces **CANopen**

Motor thermal probes (PTC, NTC, KTY84-130,
KTY83-110, PT1000)

* See installation manual for more details

* AC Input: 3 x (200V - 10% ÷ 3 x 480V + 10%)
 DC Input: Vdc (280-10% ÷ 680 + 10%)

OPDEplus XS



RS 485 Modbus RTU (CM)
 PC programming and device interfacing:
 EtherNet Modbus TCP/IP (MM)
 RS 485 Modbus RTU (CM)

Multi fieldbus interface for
 all industrial ethernet standards fieldbuses
 Ethercat / Profinet (MM)
 CANopen (CM)

N. 2 configurable digital output
 STO (SIL3 - PLe) safety function
 or additional 2 digital input
 N. 3 configurable digital input
 N.1 configurable analog inputs ± 10V
 Potentiometer Supply ± 10V

Resolver feedback
 2° External Feedback and/or
 Simulated Encoder
 Motor control feedback (CM/MM)

Regulation Power Supply 24 VDC
 (Back-Up)

U/V/W motor power and external braking resistor
 connection (brake chopper built in)

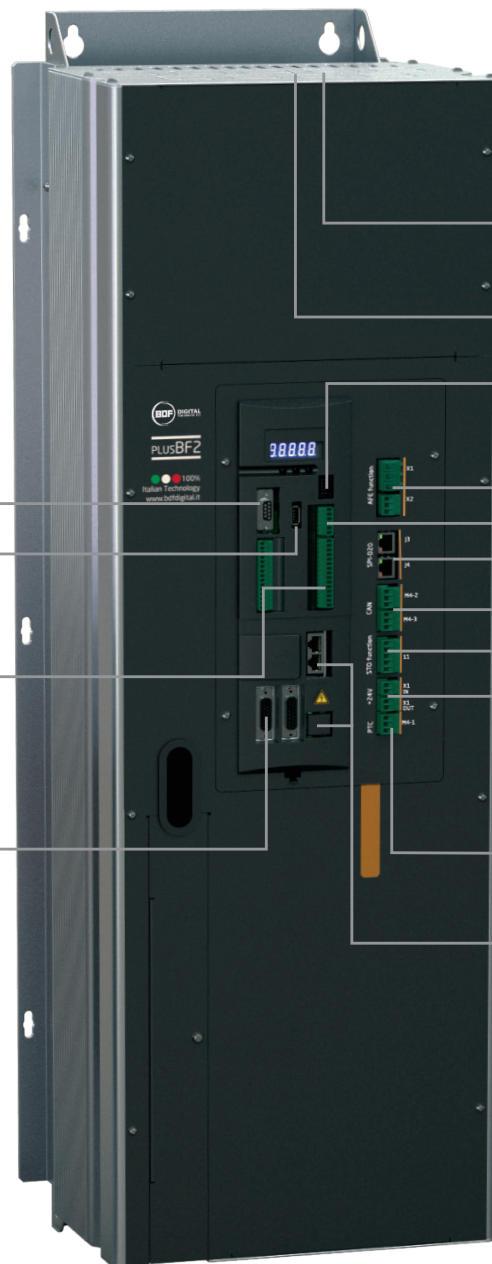
Motor thermal
 (ON/OFF, PTC, NTC, KTY 84-130,
 KTY 83 - 110, PT1000)



Dimension	CM - MM
H - mm	276
L - mm	73
P / D - mm	168
Kg	2,5

* See installation manual for more details

OPDEplus BF1-2-3



RS 485 Modbus RTU for PC programming
and device interfacing
(configuration software)

USB Key

N. 8 configurable digital input
N. 4 configurable digital input
N. 3 configurable analog inputs $\pm$
10V/4÷20 mA/0÷20 mA

N. 2 configurable analog outputs $\pm$ 10V
Potentiometer Supply $\pm$ 10V

1° - 2° Feedback Sensor
motor and application

* AC Input: 3 x (200V - 10% ÷ 3 x 480V + 10%)
DC Input: Vdc (280-10% ÷ 680 + 10%)

U/V/W motor power and external braking resistor
connection (brake chopper built in)

Connector for the remote keypad

synchronism (only for AFE or FFE)

Frequency Input (4 channels or Up / Down frequency)

Integrated Drive to Drive interface SPI

CAN A/B interfaces **CANopen**

STO (Safe Torque Off)

PLe (UNI EN ISO 13849-1)

SIL3 (EN 61800-5-2)

Regulation Power Supply 24 VDC
(Back-Up power supply)

Motor thermal probes
(PTC, NTC, KTY84-130, KT83-110, PT1000)

Fieldbus interface & MODBUS TCP-IP



Dimension	BF1	BF2	BF3
H - mm	556	978	978
L - mm	248	309	484
P / D - mm	300	315	315
Kg	25	50	85

* See installation manual for more details

Static converters

OPDEplus drives can also be applied as regenerative units in industrial automation as AC/DC rectifiers and bidirectional power exchange (absorption or regeneration) depending on the needs. Instead of using dissipative braking resistors, this technology allows energy savings with grid regeneration. Sizes used as regenerative units are **OPDEplus XL, BF 1,2,3**.

AFE

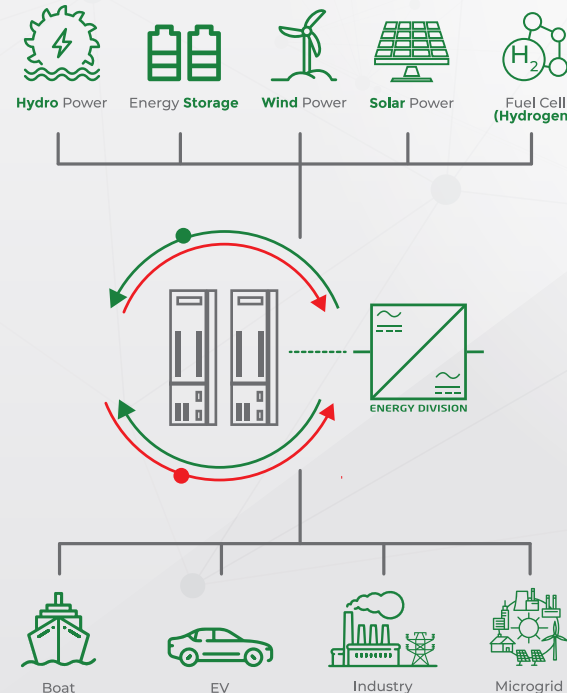
Active Front End

- **Regenerative AC/DC Unit**
- **Main voltage compensation**
- **Current THD lower than 3%**
- **Operation with or without insulating transformer**
- **Size: 40, 48, 60A with UR certification + BF1, BF2, BF3**
- **µGrid: Grid forming, Grid connected and Grid following operating mode**
- **Black Start**
- **Island mode**
- **Integrated SM (State machine) for uGrid transition mode (load and peak shaving vs island mode)**
- **Droop (Voltage/Frequency) for DG load shaving**

DC/DC

Interleaved step up/down converter

- **Single or parallel configurability**
- **Designed for Marine uGrid configurations and battery charger**
- **Integrated LC output filter**



AHF

Active Harmonic Filter

- **Suitable for marine, hospitals and oil/gas plants**
- **Delete harmonics components up to 50th order**
- **Simple cabinet integration**



AFE plus - FFE plus - DC/DC plus

Model

In @ Light Overload 120% x 30 sec. [Arms]
In @ Standard Overload 150% x 30 sec. [Arms]

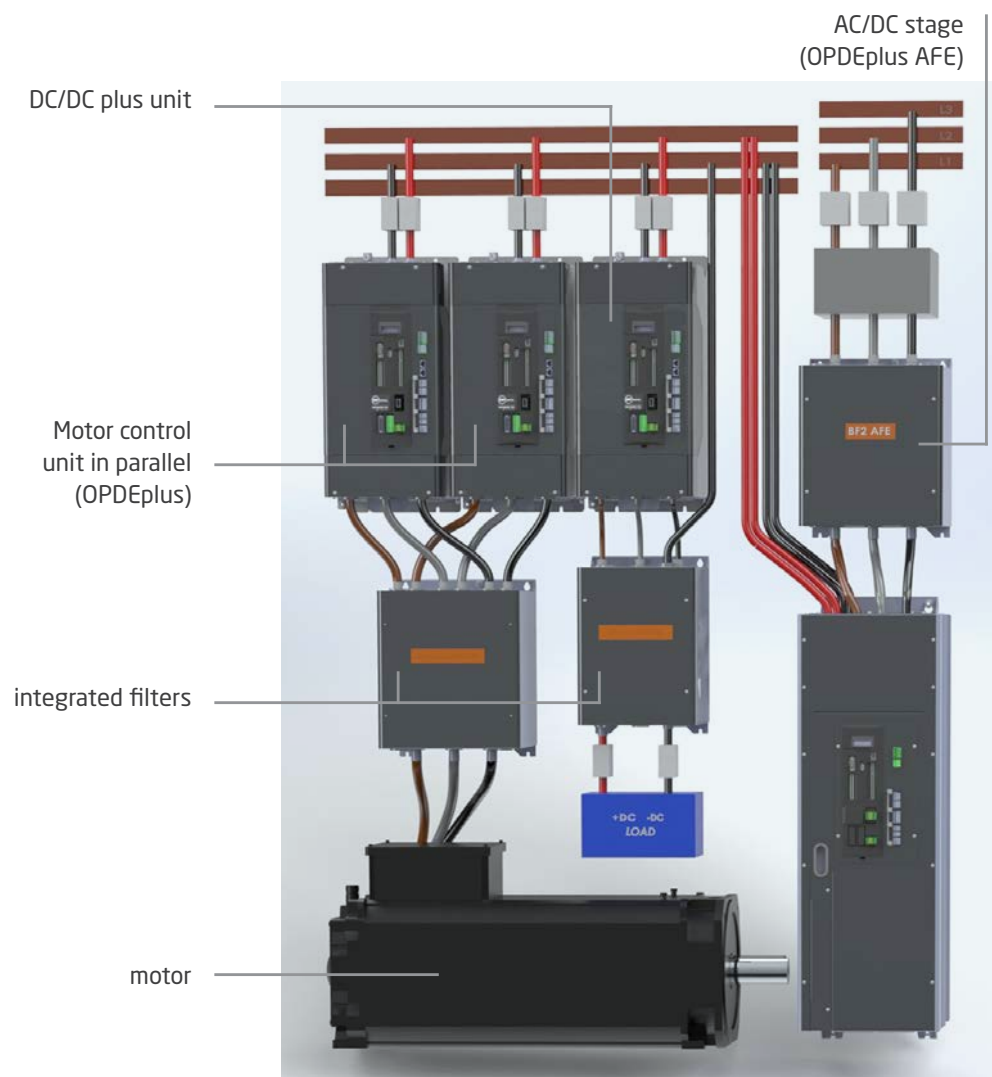
XL				BF1				BF2			BF3			
40	48	60		70	90	110	150	175	220	250	310	370	460	510
47,4	54,5	68,1		79,3	103	118,4	165,8	195,4	248,6	281,8	348,2	414,4	522,4	570
42,2	48,5	60,6		70,6	91,7	105,4	147,6	173,9	221,3	250,9	310	368,9	465	507

— Max feasibility in the automation & energy markets

Parallel motor control solutions with DC-link common bus and regenerative AFE unit

- *OPDEplus family covers the overall automation needs*
- *Motor control, AFE, static conversion capabilities are all handled with the same control unit*
- *The common OPDexplorer plus interface helps the auto tuning, the parametrization and setting of all the converters*
- *The integrated filters reduce the cabinet space allocation*
- *The integrated Drive to Drive channel allows to parallelize up to 8 power units*
- *The cohesistance of a EtherNet-based fieldbus with the integrated CANopen extends the flexibility of our products*
- *BF1|2|3 power units can be mounted with hybrid SiC modules to avoid power derating at high Pwm switching frequency*

Possible cabinet configuration



MAIN FEATURES	OPDEplus (PMSM / IM) (S / M / L / XL / BF1 / BF2 / BF3)	OPDEpXS (CM)	OPDEpXS (MM)
Auto 24V	Yes (Optional)	Yes (Optional)	Yes (Optional)
Sensor feedback 1	Resolver (direct decode)	Resolver (direct decode), integrated with DB9 conn.	Resolver (direct decode), integrated with DB9 conn.
	HiRes resolver (AD2s1210)		
	Hiperface (ST/MT)	Hiperface (ST/MT)	Hiperface (ST/MT)
	SinCos Incremental	SinCos Incremental	SinCos Incremental
	SinCos Absolute	SinCos Absolute	SinCos Absolute
	Every rotary EnDat 01/02/21/22 (with automatic recognition of the parameters) ST/MT	Every rotary EnDat 01/02/21/22 (with automatic recognition of the parameters) ST/MT	Every rotary EnDat 01/02/21/22 (with automatic recognition of the parameters) ST/MT
	Every linear EnDat 01/02/21/22 (with automatic recognition of the parameters) ST/M	Every linear EnDat 01/02/21/22 (with automatic recognition of the parameters) ST/M	Every linear EnDat 01/02/21/22 (with automatic recognition of the parameters) ST/M
	Biss B/C (ST/MT) + Linear	Biss B/C (ST/MT) + Linear	Biss B/C (ST/MT) + Linear
	Tamagawa (ST/MT)	Tamagawa (ST/MT)	Tamagawa (ST/MT)
	TTL (fln max 300 kHz)	TTL	TTL (fln max 300 kHz)
Sensor feedback 2	TTL + Hall (fln max 300 kHz)	TTL + Hall (fln max 300 kHz)	TTL + Hall (fln max 300 kHz)
	Hiperface DSL (ST/MT)		
	Resolver (direct decode)	Resolver (direct decode)	Resolver (direct decode)
	HiRes resolver (AD2s1210)	HiRes resolver (AD2s1210)	HiRes resolver (AD2s1210)
	SinCos Incremental	SinCos Incremental	SinCos Incremental
	Every rotary EnDat 01/02/21/22 (with automatic recognition of the parameters) ST/MT	Rotary and linear EnDat 2.1/2.2 (ST/MT)	Rotary and linear EnDat 2.1/2.2 (ST/MT)
	Every linear EnDat 01/02/21/22 (with automatic recognition of the parameters) ST/MT	* Every linear EnDat 01/02/21/22 (with automatic recognition of the parameters) ST/MT	* Every linear EnDat 01/02/21/22 (with automatic recognition of the parameters) ST/MT
	Biss-B/Biss-C (ST/MT) + Linear	Biss-B/Biss-C (ST/MT) + Linear	Biss-B/Biss-C (ST/MT) + Linear
	TTL (fln max 300 kHz)	TTL (fln max 300 kHz)	TTL (fln max 300 kHz)
	Hiperface DSL (ST/MT)	Hiperface DSL (ST/MT)	Hiperface DSL (ST/MT)
Thermal Probes	PT1000/NTC/PTC/KTY84-130/ KTY83-110/I23	PT1000/NTC/PTC/KTY84-130/ KTY83-110/I23	PT1000/NTC/PTC/KTY84-130/ KTY83-110/I23
Simulated Encoder	Yes (only 2nd fbk)***	Yes (only 2nd fbk)	Yes (only 2nd fbk)
Fieldbus *More Fieldbuses can be integrated On demand	CanOpen (on CanA)	Yes	No
	Profinet (TPS1 board)	No	No
	EtherCat (ET1100 board)	No	No
	EtherCat (NetX90)	No	EtherCat (NetX90)
	Profinet (NetX90)	No	Profinet (NetX90)
	MODBUS TCP-IP (NetX90)	Yes	MODBUS TCP-IP (NetX90)
	Profibus	No	No
	Anybus M30 (EtherNet/IP/DeviceNet)		
CanBus	Integrated (1 x CanA + 1 x CanB)	Integrated (1 x CanA)	No
Modbus RTU (Rs485)	Yes	Yes	Yes
Modbus TCP-IP (3rd Ethernet)	Yes (via NetX90 or Profinet)	No	Yes
Frequency input	Yes (fln max 500 kHz)	No	No
Digital Input	8	3	3
Digital Output	4 x 200 mA	2 x 200 mA	2 x 200 mA
Analog input	3 x ±10V and 4/20 mA (12 bit)	1 x ±10V OR 4/20 mA (12 bit)	1 x ±10V OR 4/20 mA (12 bit)
Analog Output	2	0	0
STO	Yes - (SIL3 - Ple)	Yes (SIL3 - Ple)	Yes (SIL3 - Ple)
Remote keypad	Yes (Optional)	Yes (Optional)	Yes (Optional)
Certification * Except AFE/FFE drive	CE/UL/EAC	CE/UL/EAC	CE/UL/EAC

* Depending by 1st feedback configuration.
The use of 450012 on 2nd feedback has to be checked

** For switching frequency out of range, contact the technical office of BDF DIGITAL S.p.A.
The maximum switching frequency may be limited by software applications

POWER HW FEATURES	OPDEplus (PMSM / IM) (S / M / L / XL)	OPDEpXS (CM / MM)		OPDEplus (PMSM / IM) BF1	OPDEplus (PMSM/IM) BF2	OPDEplus (PMSM / IM) BF3
External +24V auxiliary supply voltage	Yes	Yes		Yes	Yes	Yes
Internal +24V auxiliary supply voltage	No	Yes (optional)		Yes	Yes	Yes
Maximum rated voltage	480Vac, 3 phases, 50/60 [Hz]	480Vac, 3 phases, 50/60 [Hz]		480Vac, 3 phases, 50/60 [Hz]	480Vac, 3 phases, 50/60 [Hz]	480Vac, 3 phases, 50/60 [Hz]
Network type	Neutral-Grounded TT and TN system and not grounded IT system Corner-grounded TT, TN and IT system	Neutral-Grounded TT and TN system and not grounded IT system		Neutral-Grounded TT and TN system and not grounded IT system	Neutral-Grounded TT and TN system and not grounded IT system Corner-grounded TT, TN and IT system	Neutral-Grounded TT and TN system and not grounded IT system Corner-grounded TT, TN and IT system
Integrated EMI filter (EN 61800-3)	No	Yes		No	No	No
DC/AC version (without AC/DC stage)				Yes (optional)	Yes (optional)	Yes (optional)
Integrated braking unit	Yes	Yes		Yes (optional)	Yes (optional)	Yes (optional)
Internal braking resistor	No	Yes		No	No	No
External braking resistor	Yes	Yes		Yes	Yes	Yes
Available rated current (@ standard overload) (A)	S 1A / 3A / 7A 7 12A M 15A / 22A 15 32A L 32A XL 40A / 48A / 60A	4A 8A 12A		70A 90A 110A 150A	175A 220A 250A	310A 370A 460A 510A
Rated output power (kW)	S 0,5 / 1,5 / 3 / 5,5 M 7,5 / 11 L 15 XL 18,5 / 22 / 30	1,8 4,0 5,5		37 45 55 75	90 110 132	160 200 250 300
Sizes with removable power terminal blocks (main line side / motor side)	S/M/L	XS		No	No	No
Removable cooling fan	Yes	No		Yes	Yes	Yes
Cooling fan of capacitor bank	S / M Not present L / XL Dedicated cooling fan	Same cooling fan of heatsink		Different cooling fan of heatsink	Different cooling fan of heatsink	Different cooling fan of heatsink
Removable cooling fan of capacitor bank (if present) (can be made by customer)	Yes	No		No	No	No
Control of cooling fan / fans	Yes, ON/OFF	Yes, PWM		Yes, PWM	Yes, PWM	Yes, PWM
Removable capacitors bank (can be made by maintenance department)	S / M / L / XL Yes	No		No	No	No
PWM Switching frequency (KhZ) **	1..18	1..18	1..18	1..15	1..10	1..8

*** f_out_Max = 4 Mhz with 5 V_out version

Market & Applications

Automation

GLASS | PACKAGING | PLASTIC | METALS | PAPER | HVACR |
ROBOTICS | TEXTILE | CABLEWAY

Energy

WIND | HYDRO | HYDROGEN | SOLAR | STORAGE

Machine tools

TURNING | MILLING | BENDING | CUTTING | MARBLE WORKING



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