Regenerative Brake System......Recover Energy, Save Money

CanadaVFD: specialized in Regenerative Brake System & Grid connected DC-AC converting Since year 2001 from 2hp to 4 Mw

1000+ in stock, 200,000+ in operation

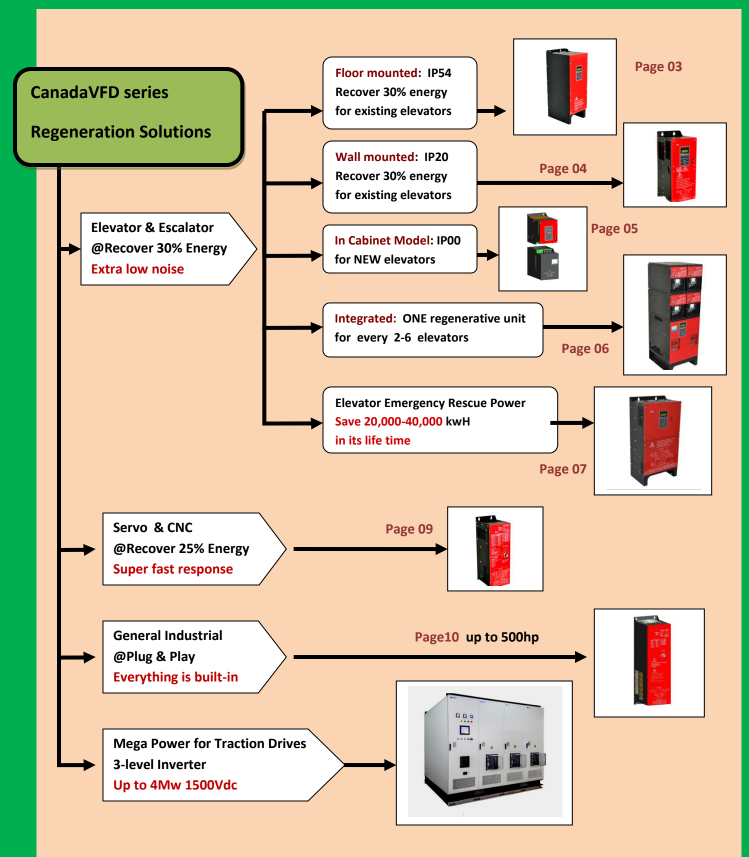
Featured Services, 2018

OEM Services

- From Designing to Manufacturing
- * Build your own Brand with 100% Quality
- * Reduce your Budget by 70%

Featured Products, 2018

* Replace Resistor Chopper with Regenerative DB from only \$199



- Dimensions3D illustrationPhotoImage: Dimension of the second s
- 1, Regenerative Dynamic Brakes for Elevators /Escalators, recover 30% energy. Floor-mounted

Grid Voltage	Rated Current A	Peak Current A	Gearless traction	Traction motor	Dimensions:
50/60HZ	continuous	30 seconds	30 seconds motor (KW)		W x D x H (mm)
200-240Vac	7.5A	17A	3.7kw	5.5kw	W218*D280*H600
200-240Vac	11A	22A	5.5kw	7.5kw	W218*D280*H600
200-240Vac	15A	27A	7.5kw	11kw	W218*D280*H600
200-240Vac	18A	30A	11kw	15kw	W218*D280*H600
200-240Vac	22A	35A	15kw	18.5kw	W218*D280*H600
200-240Vac	22A	45A	11-18.5kw	11-22kw	W218*D280*H600
	50/60HZ 200-240Vac 200-240Vac 200-240Vac 200-240Vac 200-240Vac	50/60HZ continuous 200-240Vac 7.5A 200-240Vac 11A 200-240Vac 15A 200-240Vac 18A 200-240Vac 22A	50/60HZ continuous 30 seconds 200-240Vac 7.5A 17A 200-240Vac 11A 22A 200-240Vac 15A 27A 200-240Vac 18A 30A 200-240Vac 22A 35A	50/60HZ continuous 30 seconds motor (KW) 200-240Vac 7.5A 17A 3.7kw 200-240Vac 11A 22A 5.5kw 200-240Vac 15A 27A 7.5kw 200-240Vac 18A 30A 11kw 200-240Vac 18A 35A 15kw	50/60HZ continuous 30 seconds motor (KW) with gears (KW) 200-240Vac 7.5A 17A 3.7kw 5.5kw 200-240Vac 11A 22A 5.5kw 7.5kw 200-240Vac 15A 27A 7.5kw 11kw 200-240Vac 18A 30A 11kw 15kw 200-240Vac 22A 35A 15kw 18.5kw

Model	Grid Voltage	Rated Current A	Peak current A	Gearless traction	Traction motor	Dimensions:
		continuous	30 seconds	motor	with gears	W x D x H (mm)
VFD-04-7P5DNC	360-460Vac	0Vac 7.5A 11A 3.7kw 5.5kw		5.5kw	W218*D280*H600	
VFD-04-011DNC	360-460Vac	11A	15A	5.5kw	7.5kw	W218*D280*H600
VFD-04-015DNC	360-460Vac	15A	18A	7.5kw	11kw	W218*D280*H600
VFD-04-018DNC	360-460Vac	18A	20A	11kw	15kw	W218*D280*H600
VFD-04-022DNC	360-460Vac	22A	24A	15kw	18.5kw	W218*D280*H600
VFD-04-FSPDNC	360-460Vac	22A	27A	11-18.5kw	11-22kw	W218*D280*H600

Specifications	
Grid Voltage	3-phase, 200-240Vac, 360-460Vac
Grid Frequency	45-65HZ
Inverter Controls	SPWM sinusoidal current tracing with DSP
Output Current THD %	THD < 5% , at 100% load
EMI filters and Line Reactors	Built-in EMI filters and Line Reactors
Braking Voltage Level Setting	357Vdc +-120Vdc adjustable@200Vac
	617Vdc +-120Vdc adjustable@400Vac
Protection	Over heat, over voltage, over current, phase loss, internal error, IGBT failure,
Display	LED numerical coded display: Grid statue, fault, voltage and current, all settings parameters
Input controls	Digit input, 10mA, Inverter enable / disable
Output controls	1 normal open, 1 normal close, 1A 250V relay, Programmable.
Working conditions	<1000m, -10-+40C, <90%, no condensing, 0.5G
Case / Enclosure Ratings	IP54 / IP54 (Powder coating carbon steel)
Storage	-40-+50C, Relative humidity 5-95%
Users' manual	English
Panel printing Languages	Standard English. Optional: Japanese, Chinese, Spanish, French

- Dimensions3D illustrationPhotoImage: DimensionsImage: DimensionsVFDImage: DimensionsImage: Dimage: DimensionsVFD</t
- 2, Regenerative Dynamic Brakes for Elevators /escalators, save 30% energy. Wall-mounted models

Model	Grid Voltage	Rated Current A	Peak Current A	KW Gearless	KW Traction	Dimensions:
	50/60HZ	continuous	30 seconds	traction motor	motor with gears	W x D x H (mm)
VFD-02-SSWM	200-240Vac	7.5A	17A	up to 7.5kw	up to 11kw	W175*D220*H470
VFD-02-MSWM	200-240Vac	15A	27A	up to 11kw	up to 15kw	W175*D220*H470
VFD-02-LASWM	200-240Vac	22A	35A	up to 15kw	up to 18.5kw	W175*D220*H470

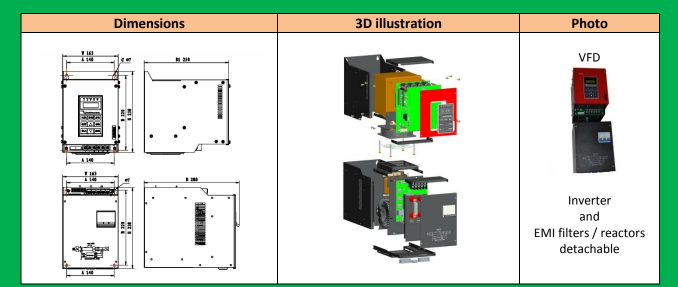
Model	Grid Voltage	Rated Current A	Peak current A	KW Gearless	KW Traction	Dimensions:
		continuous	30 seconds	traction motor	motor with gears	W x D x H (mm)
VFD-04-SSWM	360-460Vac	15A	18A	up to 11kw	up to 15kw	W175*D220*H470
VFD-04-MSWM	360-460Vac	18A	22A	up to 15kw	up to 18.5kw	W175*D220*H470
VFD-04-LASWM	360-460Vac	22A	27A	up to 18.5kw	up to 22kw	W175*D220*H470

Specifications

Grid Voltage	3-phase, 200-240Vac, 360-460Vac
Grid Frequency	45-65HZ
Inverter Controls	SPWM sinusoidal current tracing with DSP
Output Current THD %	THD < 5% , at 100% load
EMI filters and Line Reactors	Built-in EMI filters and Line Reactors
Braking Voltage Level Setting	357Vdc +-120Vdc adjustable@200Vac
	617Vdc +-120Vdc adjustable@400Vac
Protection	Over heat, over voltage, over current, phase loss, internal error, IGBT failure,
Display	LED numerical coded display: Grid statue, fault, voltage and current, all settings parameters
Input controls	Digit input, 10mA, Inverter enable / disable
Output controls	1 normal open, 1 normal close, 1A 250V relay, Programmable.
Working conditions	<1000m, -10-+40C, <90%, no condensing, 0.5G
Case / Enclosure Ratings	IP20 (Powder coating carbon steel)
Storage	-40-+50C, Relative humidity 5-95%
Users' manual	English
Panel printing Languages	Standard English. Optional: Japanese, Chinese, Spanish, French

- 3, Regenerative Dynamic Brakes for elevators and escalators,
- @ In Cabinet models. Designed for Elevator Manufacturers or Elevator System Integrations.

Highlights: Two-part configuration: Electronic parts and EMI filter/reactor parts are detachable.



Model	Grid Voltage 45-65HZ	Rated Current A continuous	Peak current A 30 seconds	KW Gearless traction motor	KW Traction motor with gears	Dimensions: W x D x H (mm)
VFD-2ND-VR01	200-240Vac	7.5A	22A	3.7-7.5kw	3.7-11kw	inverter
VFD-2ND-VR02	200-240Vac	18A	35A	11-18.5kw	15-22kw	W163*D250*H238
VFD-4ND-VR01	360-460Vac	7.5A	15A	3.7-7.5kw	3.7-11kw	filters/reactors
VFD-4ND-VR02	360-460Vac	18A	27A	11-18.5kw	15-22kw	W163*D280*H238

Specifications

Grid Voltage	3-phase, 200-240Vac, 360-460Vac
Grid Frequency	45-65HZ
Inverter Controls	SPWM sinusoidal current tracing with DSP
Output Current THD %	THD < 5%, at 100% load
EMI filters and Line Reactors	Built-in EMI filters and Line Reactors
Braking Voltage Level Setting	357Vdc +-120Vdc adjustable@200Vac
	617Vdc +-120Vdc adjustable@400Vac
Protection	Over heat, over voltage, over current, phase loss, internal error, IGBT failure,
Display	LED numerical coded display: Grid statue, fault, voltage and current, all settings parameters
Input controls	Digit input, 10mA, Inverter enable / disable
Output controls	1 normal open, 1 normal close, 1A 250V relay, Programmable.
Working conditions	<1000m, -10-+40C, <90%, no condensing, 0.5G
Case / Enclosure Ratings	IP00 (Powder coating carbon steel)
Storage	-40-+50C, Relative humidity 5-95%
Users' manual	English
Panel printing Languages	Standard English. Optional: Japanese, Chinese, Spanish, French

- 4, Integrated Energy Recovering System for 2-6 elevators. (Regenerative braking)
 - @ 100% Electrically insulated, save 17,520 kwH each year. Best for multi-elevator high-rise buildings.

Dimensions	3D illustration	Photo
		VFDK WFDK With built-in EMI filters and line reactors
		All inputs are independent (isolated)

Model	Voltage	Rated Current A	Peak current A	note 1	note 2	Dimensions:
VFDK		continuous	30 seconds			W x D x H (mm)
DC-AC Inverter	360-460Vac	AC 30A	AC 45A	up to 6 elevators.	up to 6 elevators.	W300*D340*H450
				Gearless Traction	Traction motors	
DC convertor	500-760Vdc	DC 10A	DC 15A	motors up to	with gears up to	W150*D340*H200
				11kw each	15kw each	

@ VFDK recovers energy for 2-6 elevators , every elevator is 100% insulated electrically .

@ The recovered energy can be connected and fed to any three-phase GRID power.

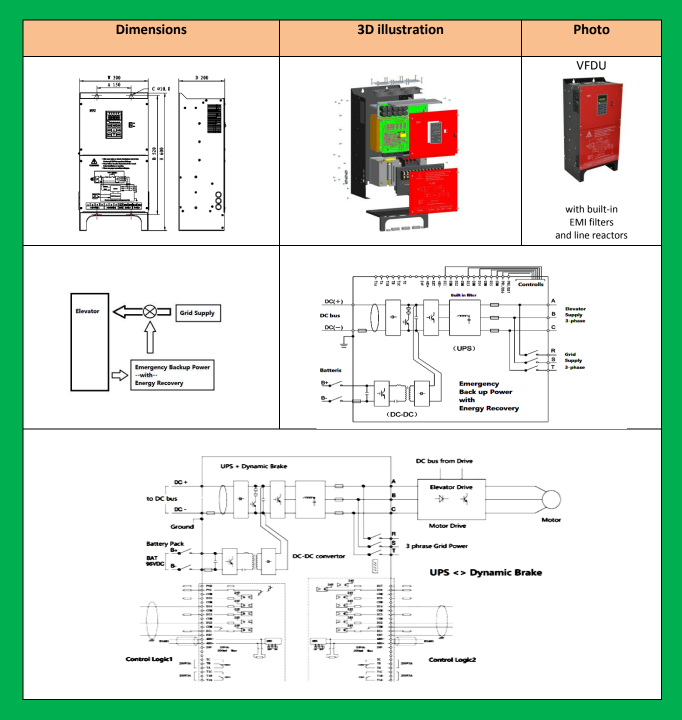
@ Save 60% installation space.

Specifications	
Grid Voltage	3-phase, 200-240Vac, 360-460Vac. 45-65HZ
3-phrase Inverter Controls	SPWM sinusoidal current tracing with DSP
Output Current THD %	THD < 5% , at 100% load
EMI filters and Line Reactors	Built-in EMI filters and Line Reactors
DC-DC inverter	610Vdc -760Vdc adjustable, each unit is independent and electrically insulated
Protection	Over heat, over voltage, over current, phase loss, internal error, IGBT failure,
Display	LED numerical display, voltage and current, all settings and parameters
Input controls	Enable / disable
Output controls	1, Enable / disable. 2, NO/NC Relay outputs, programmable
Working conditions	<1000m, -10-+40C, <90%, no condensing, 0.5G
Enclosure Ratings	IP 20 (Powder coating carbon steel)
Storage	-40-+50C, Relative humidity 5-95%
Users' manual	English
Panel printing Languages	Standard English. Optional: Japanese, Chinese, Spanish, French

- 5, VFDU: Elevator Emergency Rescue Power with full Energy Recovery.
- @ Save up to 40,000 kwH electricity in its life time

When grid power is normal, VFDU works as a dynamic energy recovery equipment.

When grid power is in failure, VFDU works as an Emergency Rescue Power (EPs, ARD or UPS)



This document is provided for information purposes only, and all the contents hereof are subject to change without prior notice.

7

A Combination of EPS/ARD/ UPS and Regenerative Dynamic Brake

Model Grid Power		Traction Motor (KW)		Dynamic Brake A @DT=25%	UPS Rated KW(400Vac)	UPS Peak KW(400Vac)	Battery Bank
	Power	With Gears Gearless	(Ddilk			
VFDU-04-7P5P9624	340-460Vac	7.5kw	5.5kw	11A(ac)	3kw	5kw	48/96VDC
VFDU-04-011P9624	340-460Vac	11kw	7.5kw	15A(ac)	3kw	5kw	48/96VDC
VFDU-04-015P9624	340-460Vac	15kw	11kw	18.5A(ac)	3kw	5kw	48/96VDC
VFDU-04-018P9624	340-460Vac	18.5kw	15kw	22.5A(ac)	3kw	5kw	48/96VDC
VFDU-04-022P9626	340-460Vac	22kw	18.5kw	27.5A(ac)	3kw	5kw	48/96VDC



Constitutions

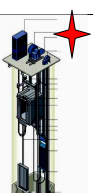
Grid Power Normal

VFDU is working in Regenerative Dynamic Braking Mode when power is normal.

VDFU regenerates energy from dynamic energy.

95% efficiency.

save up to 5,000 kwH each year



Grid Power Failure

VFDU is working in Emergency Rescue Power Supply Mode when power is in failure.

VDFU supplies power to the elevator as an EPS / UPS / ARD

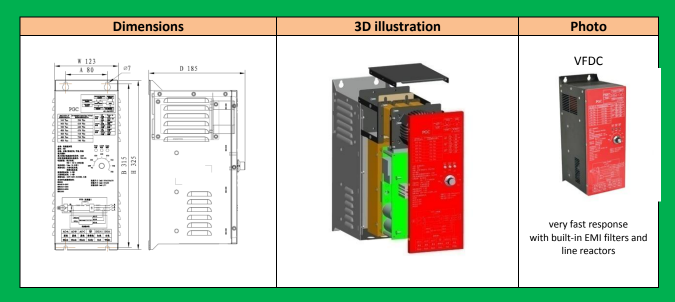
Automatically monitoring and switching 24/7/365

Specifications:	
Grid Voltage	3-phase, 200-240Vac, 360-460Vac. 45-65HZ
3-phrase Inverter Controls	SPWM sinusoidal current tracing + UPS
Switching time	Regenerative mode to UPS mode 10mS
Output Current THD %	THD < 5% , at 100% load
(regenerative mode)	Automatically tracing the grid phase and voltage.
Output Voltage:	3-phase, 220Vac, 380Vac, 50/60HZ, voltage source
(UPS mode)	(output programmable)
EMI filters and Line Reactors	Built-in EMI filters and Line Reactors
Battery Bank	48/ 96VDCV (12V x 4 / 8 batteries), Backup time based on battery capacity
Protection	Over heat/voltage/current/phase loss, internal error, IGBT failure
	battery monitor, charge and discharge control
Display	LED numerical coded display,
	Grid power statue, multi-fault, voltage and current, all settings and parameters
Control Inputs	Enable / disable / modes switch / inputs
Control Outputs	Multi-digital outputs, programmable,
	@ instructs the elevator drive to park the passenger car at safe position / evacuation level.
Working conditions	<1000m, -10-+40C, <90%, no condensing, 0.5G
Enclosure Ratings	IP 20 (Powder coating carbon steel)
Storage	-40-+50C, Relative humidity 5-95%
Users' manual	English
Panel printing Languages	Standard English. Optional: Japanese, Chinese, Spanish, French

6, Regenerative Brake for Servos & CNCs,

Designed for very quick dynamic response.

up to 45kw motor, response in 1/1000 second. Low noise, everything is build-in.



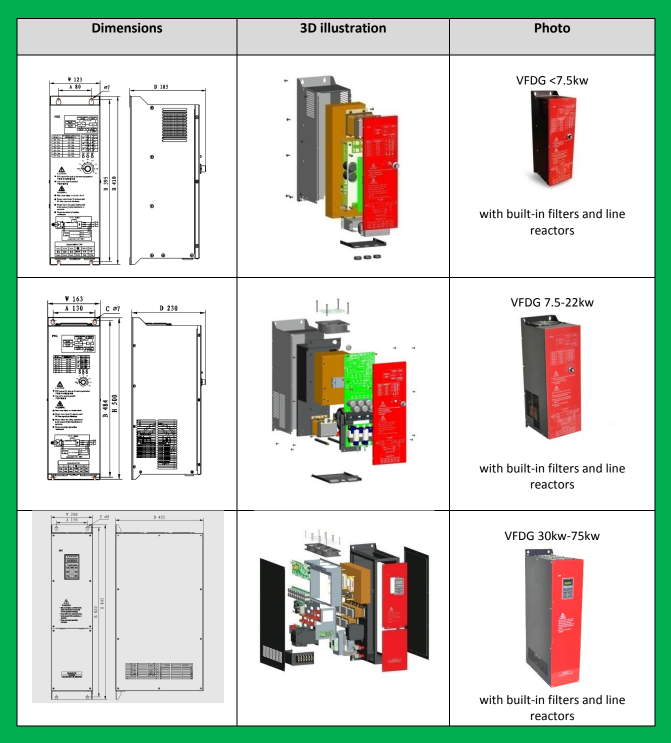
Model	Grid Voltage	Rated Current A continuous	Peak current A 10 seconds	Motor KW 200% overload	Duty Cycle	Dimensions: W x D x H (mm)
VFDC-04-5P5	360-460Vac	7.5A	17A	2.2-5.5kw	4 cycles / minute	W123*D185*H325

Specifications

Grid Voltage	3-phase, 360-460Vac. 45-65HZ
3-phrase Inverter Controls	SPWM sinusoidal current tracing with DSP
Output Current THD %	THD < 5% , at 100% load
EMI filters and Line Reactors	Built-in EMI filters and Line Reactors
Braking Voltage Setting	590Vdc -740Vdc adjustable,
Protection	Over heat, over voltage, over current, phase loss, internal error, IGBT failure,
Duty Cycle	Max. 4 cycles every minute @15A
Display	LED status indicators: Power, Normal , Fault
Input controls	N/A
Output controls	N/A
Working conditions	<1000m, -10-+40C, <90%, no condensing, 0.5G
Enclosure Ratings	IP 20 (Powder coating carbon steel)
Storage	-40-+50C, Relative humidity 5-95%
Users' manual	No manual, all parameters and setting printed on the front panel
Panel printing Languages	Standard English. Optional: Japanese, Chinese, Spanish, French

7, Compact Regenerative Braking Unit

for motors from 2hp to 500hp. (for General Applications)



This document is provided for information purposes only, and all the contents hereof are subject to change without prior notice.

10

Model	Grid Voltage 45-65HZ	Rated Current A continuous	Peak current A 30 seconds	KW for r OL @200%	notors@ ove OL@150%	rload % OL@ 100%	Dimensions: W x D x H (mm)
VFDG-04-2P2C	360-460Vac	2.2A	7.5A		1.5kw	3,7kw	W175*D185*H480
VFDG -04-3P7C	360-460Vac	3.7A	11A	1.5kw	2.2kw	5.5kw	W175*D185*H480
VFDG -04-5P5C	360-460Vac	5.5A	13.5A	2.2kw	3,7kw	7.5kw	W175*D185*H480
VFDG -04-7P5C	360-460Vac	7.5A	15A	3.7kw	5.5kw	11kw	W175*D220*H480
VFDG -04-011C	360-460Vac	11A	18A	5.5kw	7.5kw	15kw	W175*D220*H480
VFDG -04-015C	360-460Vac	15A	22A	7.5kw	11kw	18.5kw	W175*D220*H480
VFDG -04-018C	360-460Vac	18A	30A	11kw	15kw	22kw	W175*D220*H480
VFDG -04-022C	360-460Vac	22A	45A	15kw	18.5kw	30kw	W175*D220*H480

Regenerative Dynamic System up to 1500VDC / 3Mw are available.

200-240Vac and 575-690Vac are available.

Please email or call for more information.

Specifications:	
VFDG	
Grid Voltage	3-phase, 200-240Vac, 360-460Vac. 45-65HZ
3-phrase Inverter Controls	SPWM sinusoidal current tracing with DSP
Output Current THD %	THD < 5% , at 100% load
EMI filters and Line Reactors	Built-in EMI filters and Line Reactors
Braking Voltage Setting	300-400Vdc, 610Vdc -760Vdc adjustable,
Protection	Over heat, over voltage, over current, phase loss, internal error, IGBT failure,
Duty Cycle	25%, 50% up to 100%
Display	1, compact models: LED status indicators: Power, Normal , Fault
	2, standard models: all parameters and settings LED display
Input controls	Multi inputs, RUN enable/disable
Output controls	Multi relay output, programmable,
Working conditions	<1000m, -10-+40C, <90%, no condensing, 0.5G
Enclosure Ratings	IP 20 (Powder coating carbon steel)
Storage	-40-+50C, Relative humidity 5-95%
Users' manual	1, compact models: No manual, all parameters and setting printed on the front panel
	2, standard models: all parameters and settings LED display
Panel printing Languages	Standard English, Optional : Japanese, Chinese, Spanish, French

This document is provided for information purposes only, and all the contents hereof are subject to change without prior notice

11

OEM service:

- @ All types of DC-AC grid-connecting converting systems
- @ All type of AFEs
- **@** All types of Dynamic Brakes

we make products in your Brand Names.

Save 70% in budget, Guaranteed

- 1, Quality is our priority.
- 2, All models are in stock for SAMPLE orders.
- 3, Each design/ revise/modification takes 2-4 weeks.
- 4, OEM products come with 3 years warranty.

Email us at: services@dynamicbrake.com Visit us at: www.dynamicbrake.com

