Hi electric

DD Frame - Series Circuit Breakers



The DD Frame is a compact yet very powerful circuit breaker. Using the hydraulic-magnetic technology which ensures that the breaker performance is unaffected by ambient temperature, the CBI DD Frame series is suitable for various applications in telecom and datacom equipment. These applications include being the main breaker for battery applications, power supplies, distribution breaker for larger loads in DC branch protection, lighting control, UPS, inverters and DC power switching and in power distribution units (PDU). The DD Frame is also available as a switch.

Due to its robustness and ability to withstand harsh environmental conditions, the DD Frame breaker is also used in military applications, railway infrastructure, railway signalling and rolling stock and also in renewable energy solutions for protection in combiner boxes and other battery and storage applications.

DD Frame profile

The DD Frame is available in various configurations and can be structured to suit specific requirements. Available in 1 to 6 poles, this robust and versatile circuit breaker comes in both AC and DC configurations with a choice of various time delay characteristics.

Among the common configurations are the front mount standard handle, rocker handle, flush rocker handle options. As for the termination, Metric and imperial stud terminals, plug-in (bullet terminal), screw, and clamp terminal configurations are available. The breaker comes with the options of having an auxiliary switch and trip alarm. Customer specific configurations, DIN Rail mount and various other options are available.

The DD Frame compact and precision circuit breaker is made of high quality thermoset material, which offers increased electrical and mechanical endurance. The self-cleaning mechanism of the contact actuators ensures that the circuit breaker contacts are kept clean and operate smoothly, offering longer life span.

Approvals

The DD Frame circuit breaker is CE certified and carries various approvals such as VDE, cURus, CSA, EAC and CCC. It is also recognised to UL 1077, UL 1500 and UL 508, and listed to UL 489 and UL 489A.



Note:

The DD Frame replaces CBI's old version of the D Frame, and is similar in fit and form, with enhanced features.



DD Frame - Series Circuit Breakers

Features

- AC and DC circuit breaker
- Hydraulic-magnetic technology
- 100% rating capability independent of ambient temperature
- Up to six poles
- VDE, EAC and CCC approved, CE certified
- UL compliant (listed / recognised)
- Ratings 0.1 to 100 A AC and 400 A DC (specific certifications)
- Precision tripping characteristics
- Wide range of circuits, mountings, terminations and time delays
- Two colour handle indication (two tone flush rocker)
- Optional mid-trip indication (standard handle)
- Optional auxiliary switch and trip alarm

DD Frame HRC (high current rating)

Applications

- AC and DC branch circuit installations
- Power conditioning
- Telecom DC power distribution
- Alternative energy equipment
- UPS equipment
- Lighting control
- Mobile power generation equipment
- Battery protection

CBI-electric: low voltage has developed a higher current rated product, capable of handling current ratings up to 125 A in a single pole and 250 A in a two pole configuration.







Data Sheet Page 2 of 6

DD Frame - Series Circuit Breakers

Technical Data

Product Type	DD Frame				
Operating Temperature Range	-40 °C to +85 °C				
Endurance	10000 operations - 1500 electrical at rated current and voltage (IEC 60934) 6000 electrical operations (UL 1077)				
Dielectric Strength	1000 - 2000 V, 50 Hz for one minute after testing (IEC 60934)				
Weight 100 g per pole (unpacked)					
Humidity	35 to 85% relative				
Altitude	Certification tests done at altitude ≈ 2000 metres. Will operate at higher altitudes.				
Shock	100 G to MIL-STD-202G, test method 213B, test condition 1				
Vibration	10 G to MIL-STD-202G test method 204D, test condition A				
Flammability	I2 - No ignition at 850 °C with an oxygen index of ≥ 32				
Toxicity	F1 - Smoke index of \leq 20 which determines the fume class				
Pollution Degree	PD2 - Normally only non-conductive pollution occurs. Temporary conductivity caused by condensation is to be expected.				

Product Type	Circuit Breaker	Circuit Breaker	Circuit Breaker		
Approvals	UL 489, CSA	IEC / EN 60947-2,			
		VDE, CE, CCC	IEC / EIN 60947-2, VDE, CE		
Number of Poles	1, 2, 3	1,2	1, 2 - 5 (parallel)		
Maximum Voltages	120 V AC, 120 / 240 V AC, 240 V AC, 80 V DC	240 V AC, 80 V DC	80 V DC		
Current Ratings	0.1 - 80 A AC, 0.1 - 100 A DC	0.1 - 50 A AC, 0.1 - 100 A DC	20 - 40 A		
Interrupting Capacity	5 kA (240 V AC), 10 kA (DC)	10 kA (120 V AC)	10 kA (DC)		
HIC	10 kA up to 20 A				

Product Type	Circuit Breaker	Circuit Breaker	Switch
Approvals	IEC / EN 60934, VDE, CE	UL 1077, CSA, cURus	UL 508, IEC / EN 60947-3, VDE, CE
Number of Poles	1 - 4	1 - 4	1, 2
Maximum Voltages	240 / 415 V AC, 80 V DC	277 / 480 V AC, 80 V DC	120 / 240 V AC, 240 V AC
Current Ratings	0.1 - 100 A (1 p), 0.1 - 70 A (2 - 4 p)	0.1 - 100 A (1 p), 0.1 - 70 A (2 - 4 p)	15 - 50 A
Interrupting Capacity	3 kA (AC), 5 kA (DC)	2 kA (AC), 5 kA (DC)	0.6 kA (for 1 s)

Hi electric

low voltage



DD Frame - Series Circuit Breakers

DD Frame Series Circuit Breakers Ordering Information

Group 1:	Code		Desc	ription	Comments				
Frame	D		DD-	Frame					
Group 2:	Code		Desc	ription		Comme	nts		
Туре	2		DD-Fram	е, DD-Туре					
Group 3:	Code		Desc	ription	Comments Comments Warning: Maximum penetration depth into the product by Baton handle only Warning: Maximum penetration depth into the product by Comments Only 1 handle per unit Only 1 h		nts		
Mounting	A	Front mount, red	tangular aperti	ure, standard (toggle) handle type	Comments Varning: Maximum penetration depth into the product by th Baton handle only Warning: Maximum penetration depth into the product by th Comments Only 1 handle per unit For reduced handle version, on pole(s) with Comments S0 A max 100 A max 100 A max 50 A			mounting screw is 6 mm	
	D	Centre lo	Centre lock mount, round aperture, baton handle			Baton handle	e only		
	G	Rail and surface r	Rail and surface mount, (fit DIN and Mini Rail and surface mount)						
-	S	Front mount,	rectangular ape	rture, flush rocker handle type	Warnii	ng: Maximum penetration depth into the	product by the	mounting screw is 6 mm	
Group 4:	Code		Desc	ription		Comme	nts		
Папие	2		Standard ha	ndle, mid-trip					
	A		Standard (t	oggle) handle					
	С		Cut-off handle	- single pole only		Only 1 handle	per unit		
	E	Baton handle, redu	uced handle ver	rsion for centre lock mount D only		Only 1 handle	per unit		
	н	Flush rocker hand	le for mounting	g version S, reduced handle version		Only 1 handle	per unit		
	M	Flush rocker handle, tw	tone for mou	unting version S, reduced handle version		Only 1 handle	per unit		
		No	handle, for red	uced handle versions		For reduced handle version, or	pole(s) withou	it handle	
	Q	Flush rocker	handle, push-to	-reset, for mounting version S					
	R	Flush rocker handl	e, push-to-rese	t, two tone, for mounting version S					
Group 5: Termination	Code		Desc	ription		Comme	nts		
Terrimation	2X	Plug-in (t	oullet) terminal	(Ø 6.25 mm X 21.5 mm)		50 A ma	x		
	3X	Plug-in (t	oullet) terminal	(Ø 7.80 mm X 21.5 mm)		100 A m	ax		
	4X	Flus	h rear screw te	erminal, M5 or 10-32		100 A m	ax		
	5X	Double qu	ick connect ter	minal (0.8 mm X 6.35 mm)		50 A ma	x		
	AX	0.1	Stud terminal	Is, M5 or 10-32		60 A ma	x		
		Quick connect terminals (J.8 mm x 6.35 r	nm), top & bottom for mounting version G		SUA max. For mou	inting G only.		
		Clamp term	inais, top & bot	tom for mounting version G		30 A max. For mou	inting G only.		
	MX	Caultarian (Stud terminal	s, M6 or 1/4-20		100 A m			
	V1 V2	Stud termi	inals (1º16 or 74	- 20), for single bridged unit					
	VZ	Plug-In (builet) term	inais (@ 7.80 m	Im X 21.5 mm) for single bridged unit					
	VV1	Stud termina	$\frac{115}{115}$ (1°16 Or $\frac{7}{4}$ - 2	(0), for multi pole bridged unit					
	V2	Plug-in (bullet) termina	us (Ø 7.80 mm	X 21.5 mm), for multi pole bridged unit					
	X1	Bridge ter M8 nu	minal for 2 pole t for lug (on M6	parallel construction width $or \frac{1}{2}$ or $\frac{1}{2}$ stud terminal)					
	ZZ		Special	- specify					
Group 6:	Code	Description	Code	Description	Code	Description	Code	Description	
Number of Poles	1	1 pole metric	4	4 pole metric	A	1 pole imperial	D	4 pole imperial	
	2	2 pole metric	5	5 pole metric	В	2 pole imperial	E	5 pole imperial	
	3	3 pole metric	6	6 pole metric	С	3 pole imperial	F	6 pole imperial	
Group 7:	Code	Description	Description Comments		Code	Description		Comments	
Rated Voltages	н	125 V DC			Q	240 / 415 V 50 / 60 Hz		3 phase multi-wire system	
and Frequency - Main Circuit	J	240 V 50 / 60 Hz			R	277 / 480 V 50 / 60 Hz		3 phase multi-wire system	
	к	277 V 50 / 60 I	Hz		S	120 / 240 V 50 / 60 Hz	120 / 240 V 50 / 60 Hz		
	L	80 V DC / 277 V 50	/ 60 Hz	AC / DC version. With AC and DC curves.	v	60 V DC			
	м	80 V DC / 240 V 50	/ 60 Hz	AC / DC version. With AC and DC curves.	z	Special - specify			
	N	80 V DC							
Group 8:	Code	Description	System	Pulse Tolerance (X In)	Code	Description	System	Pulse Tolerance (X In)	
Characteristics	AD	Long delay 50 / 60 Hz AS & Dual rated	AC and DC	8 - 10	СН	Short delay 50 / 60 Hz CS & high inrush	AC	12 - 15	
Pulse Tolerance at 10 ms	BD	Medium delay 50 / 60 Hz BS & Dual rated	AC and DC	8 - 10	AS	Long delay 50 / 60 Hz	AC or DC	8 - 10	
	CD	Short delay 50 / 60 Hz CS & Dual rated	AC and DC	6 - 8	BS	Medium delay 50 / 60 Hz	AC or DC	8 - 10	
	AE	Long delay 50 / 60 Hz AH & inertia delay	AC	28 - 35	CS	Short delay 50 / 60 Hz	AC or DC	6 - 8	
	BE	Medium delay 50 / 60 Hz BH & inertia delay	AC	28 - 35	AW	Long delay 50 / 60 Hz AD & inertia delay	AC and DC	16 - 20	
	CE	Short delay 50 / 60 Hz CH & inertia delay	AC	21 - 35	35 BW Medium delay 50 / BD & inertia de		AC and DC	16 - 20	
	AI	Long delay 50 / 60 Hz AS & inertia delay	AC or DC	16 - 20	cw	Short delay 50 / 60 Hz CD & inertia delay	AC and DC	12 - 15	
	ВІ	Medium delay 50 / 60 Hz BS & inertia delay	AC or DC	16 - 20	НЗ	Short delay	DC	6 - 8	
	СІ	Short delay 50 / 60 Hz CS & inertia delay	AC or DC	12 - 15	OP	Instantaneous trip 50 / 60 Hz	AC or DC	None	
	AH	Long delay 50 / 60 Hz AS & high inrush	AC	16 - 20	ох	Switch 50 / 60 Hz	AC and DC		
	вн	Medium delay 50 / 60 Hz BS & high inrush	AC	16 - 20	zz	Special - specify			

Hi electric Iow voltage

DD Frame - Series Circuit Breakers

DD Frame Series Circuit Breakers Ordering Information

C	Code		D = = = = : : = 4	•			C			
Group 9:	Code		Descript	10h			Comi	ments		
Kated Current	XXXX	No curren	t, for volt	age trip poles						
Examples only	050M		50 mA							
Specific A Bating	100		1 A			Specific A	rating poss	ible from 0 1 – 400 A		
Possible	1000		10.4			opeener	1 4 6 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
1 OSSIDIE	1000		10 A			-				
	K400		400 A							
Group 10:	Code		Descript	ion			Com	ments		
Circuit	ΔX		Switch							
Configuration	DV	Cauita tuis (sinesit	handling							
(Circuit Breaker's	ВА	Series trip (circuit	breaker,	current coll in series)						
Internal	CX	Relay trip current sensing, c	centre ter	minal construction, 4 term	inal		Total load	100 A max		
Construction)	DX	Relay trip voltage sensing, c	entre ter	minal construction, 4 termi	inal	I See Group 12 for voltage options				
	EX	Shunt trip current sensing, 3rd terminal close to load side Total loa						100 A max		
	FY	Shunt trip voltage sens	ing 3rd t	erminal close to load side		Sec	Froup 12 fo	r voltage options		
		Shunt trip voltage sens	ling, Ji u u	erminal close to load side		See				
	GX	Dual control shunt trip cons	struction,	3rd terminal close to load	side	Curves AF	I, BH, CH, A	(e, Be, Ce not possible.		
	1.04					See Group 12 for voltag		voltage con normally at line voltage).		
	HX	Dual control relay	trip cons	struction (4 terminal)		Curves AH, BH, CH, AE, BE,	CE not pos	sible. See Group 12 for voltage options.		
	JX	Switch v	with auxil	iary switch						
	КХ	Series trip	, with au	kiliary switch						
	LX	Series trip, mid	-trip hand	lle, with trip alarm		Trip a	arm require	es mid-trip handle		
	MY	Sorios trip, trip alarn	n (latch t	upo reversed function)						
	TIA	Series trip, trip alari	n (laten e	ype - reversed function)				1		
	H1	Dual contro	l relay tri	p construction,		Fly leads (wire t	erminals) fo	or relay trip coil (Group 13).		
		tiy leads for relay	trip coll,	with auxiliary switch		Curves AF	і, вн, сн, а	e, be, Ce not possible.		
	ZZ	SF	oecial - sp	ecify						
Group 11:	Code		Descript	ion			Com	ments		
Auxiliary and	Х	N	lot applic	able						
Alarm Switches	Α	Gold tips equally spaced t	erminals	2 75 mm (0 108") 0 1 A M	ax					
	P	Silver tips, equally spaced a	torminals	2.75 mm (0.109") 10 A M	27					
	D	Silver ups, equally spaced	cerminals.	2.73 mm, (0.108) 10 A M	dX					
	C	Silver tips, offset term	inals, 4.75	5 mm (0.187"), 10 A Max						
	M	Parallel bridge housi	ng - for a	II parallel bridged poles						
	Z	Sp	oecial - sp	ecify						
Group 12:	Code	Description	Code	Description	Code	Description	Code	Description		
Voltage and	VV	Netapplicable	A 2		P0	121/ DC	P2	801/ DC		
Current Ratings		NOL applicable	AS	63 V AC 30 / 60 HZ	BU	120 DC	БЭ	80 V DC		
for Dual Control,	A1	12 V AC 50 / 60 Hz	A4	110 - 125 V AC	B1	24V DC	ZZ	Special - specify		
Shunt and Relay		121710 307 00112	,	50 / 60 Hz		1		opecial opecity		
Trip Construction	A2	241/ AC 50 / 40 H-	A 5	220 - 240 V AC	60	191/ DC				
	7.2	2117/10/00/112	7.5	50 / 60 Hz		101 20				
Group 13:	Code	Desci	ription				Comment	s		
Terminal Options	X	Not as	plicable							
for Dual Control,										
Shunt and Relay	В	Screw termina	I, M5 or 1	0 - 32			50 A max			
Coils	С	Quick connect termina	als (0.8 m	m X 6.35 mm)						
	D	Flying leads (v	wire term	inals)			15 A max			
	c .	Stud torminal	ME or 1	0 32			60 A max			
	6	Stud terminal,	,113 01 1	0 - 32			00 A max			
Group 14:	Code	Desci	ription				Comment	S		
Voltage for	x	Not an	onlicable							
Rocker Handle	~		pireable							
Group 15:	Code	Desci	ription				Comment	S		
Terminal for	X	Not an	nlicable							
Illuminated Rocker	~		piicable							
Group 16:	Code	Desci	ription				Comment	S		
Handle Colour	Х	Not	nandle							
	р	Black handle		ultina.						
	D	Black handle,	white ma	irking						
	G	Green handle,	, white m	arking						
	W	White handle	. black ma	arking						
	D	Ded heredle a		duin -						
		Ked handle, v	white mai	KINg						
	Y	Yellow handle	, black ma	arking						
Group 17:	Code	Desci	ription				Comment	S		
Marking	X	No han	dle (n/a)							
	~	i o iai								
		I – O and	UN - 01	r		For products re	quiring VDE	a UL approvais		
	Н	I – O and ON - OF	F and am	pere rating						
	1	Push-to-reset a	nd amper	e rating	Gro	up 3 option S only. Group 4 options (or R only	Flush rocker or two tone rocker handle.		
Group 19:	Code	Provention Color and	vintien		Code	Posseriation	<u>_</u>	Commente		
Group 10: Mounting	Code	Desci	npuon		Code	Description		Comments		
Orientation for	Х	No han	idle (n/a)		н	Horizontal (line at the lef	:)	If the breaker needs to be reverse fed the		
Marking	1	Vertical (reverse moun	ting, line	at the bottom)	V	Vertical (standard mounting line a	t the top)	printing will be upside down and codes 1 or 2		
	2	Horizontal (li	ne at the	right)		, , , , , , , , , , , , , , , , , , , ,		should be selected.		
	4	Horizoita (ii	ne at the	···6····/	0		_			
Group 19:	Code	Description		Comments	Code	Description		Comments		
Front Plate	1	Standard marking, with test but	tton,	Test button for	Δ	Standard marking standard h	andle	I = O and ON - OFF and ampore rating		
Button		standard handle		mechanical trip						
Button	-	No marking, with test butto	n,	Test button for		Nie werdte in de te				
	2	rocker handle		mechanical trip	в	ino marking, rocker handl	e			

Hi electric low voltage

DD Frame - Series Circuit Breakers

Ordering Information

Group 20:	Code	Description	Comments	Code	Description	Comments		
Inter-phase Barrier	X	Not applicable		4	Z inter-phase barrier & terminal cover			
and reminal Cover	1	Terminal cover (s)		A	Small inter-phase barrier	Inter-phase barriers and terminal covers may		
2 Small inter-phase barrier & terminal cover B 3 Large inter-phase barrier & terminal cover C Group 21: Code Description	2	Small inter-phase barrier & terminal cover		В	Large inter-phase barrier	be required for multi-pole products with UL listed and UL recognised approvals. See DD		
	Z inter-phase barrier	Frame lechnical Guide.						
Group 21:	Code	Des	cription	Comments				
Approvals (Product	1	CUR, UL recognised UL 1077, IEC / EN 60934, CSA, VDE, CE			UL 1077, normally IEC / EN 60934			
to)	2	CUL, UL listed UL 489, CS	SA, IEC / EN 60947-2,VDE, CE	UL 489, normally IEC / EN 60947-2				
	3	UL listed (UL 489A), I	EC / EN 60947-2,VDE, CE		DC (telecommun	ication)		
	Z	No third p	party approvals					
Group 22:	Code	Des	cription		Comment	S		
Safety Marks	Х	Not	applicable					
	С	CCC	C / CRCC		For products exported to Peop	les Republic of China		
	7	Specia	al - specify					

For options not listed, please contact CBI



Please review our Customer Terms and Conditions on www.cbi-lowvoltage.co.za

© 2016.09 CBI (Pty) Ltd. All Rights Reserved.

Please review our Customer terms and Conditions on www.cbi-low/ortage.co.za All rights reserved. Unless otherwise indicated, all materials on these pages are copyrighted by CBI (Pty) Ltd. No part of these pages, either text or image may be used for any purpose other than personal use. Therefore, reproduction, modification, storage in a retrieval system or retransmission, in any form or by any means, electronic, mechanical or otherwise, for reasons other than personal use, is strictly prohibited without prior written permission. CBI (Pty) Ltd reserves the right to alter any details of this document without notice and while every effort is made to ensure the accuracy of the content, no warranty is given as to the accuracy of this document and no responsibility will be accepted for error or misinterpretation and any resulting loss.

ооо "полигон"

Санкт-Петербург, ул. Льва Толстого, д.7, оф.501 Тел: +7 (812) 325-42-20 Факс: +7 (812) 325-64-20 email: elcomp@poligon.info website: www.poligon.info

РОССИЯ



Data Sheet Page 6 of 6



CBI DD-Frame High Amp Standard Range



Very compact and reliable DC hydraulic magnetic circuit breaker ideal for battery applications, power supplies and distribution for larger loads in DC branch protection. The CBI DD-frame High Amp Standard range is a modular circuit breaker with rated current 40A-400A with a certified10kA breaking capacity and a tested breaking capacity up to 25kA.

All CBI DD-frame High Amp Standard Range breakers have gold plated auxiliary switches for easy electric reading of switching status and maximum reliability of your system over time.

The DD-Frame circuit breakers are IEC, UL and CCC-approved.



Paralleled solutions

The DD-frame High Amp standard range are certified for used in paralleledbusbar systems. We have a wide range of standard solutions available and can as well design your specific current distribution busbar and mounting bracket.



Battery breaker 1 module width 40-100A

Item No	Voltage Range	Rated Current
DDABM0326	12-80VDC	40A
DDABM0181	12-80VDC	60A
DDABM0307	12-80VDC	80A
DDABM0198	12-80VDC	100A



Dimensions





Long Time delay, AS



PERCENTAGE OF RATED CURRENT	100 %	125 %	200 %	400 %	600 %	800 %	1000 %	1200 %
MINIMUM TRIP TIME IN SECONDS	NO TRIP	80	21	3.5	0.45	0.01	0.0075	0.005
MAXIMUM TRIP TIME IN SECONDS	NO TRIP	560	80	17	6.8	0.8	0.08	0.05



Battery breaker 2 module width 125-200A

Item No	Voltage Range	Rated Current
D2ABXA0510	12-80VDC	125A
D2ABXA0085	12-80VDC	150A
DDABM0178	12-80VDC	200A



Dimensions









Long Time delay, AS



PERCENTAGE OF RATED CURRENT	100%	125%	200%	400%	600%	800%	1000%	1200%
MINIMUM TRIP TIME IN SECONDS	NO TRIP	80	21	3.5	0.45	0.01	0.0075	0.005
MAXIMUM TRIP TIME IN SECONDS	NO TRIP	560	80	17	6.8	0.8	0.08	0.05



Battery breaker 3 module width 250A

ltem No	Voltage Range	Rated Current
DDABM0286	12-80VDC	250A



Dimensions









Long Time delay, AS



PERCENTAGE OF RATED CURRENT	100%	125%	200%	400%	600%	800%	1000%	1200%
MINIMUM TRIP TIME IN SECONDS	NO TRIP	80	21	3.5	0.45	0.01	0.0075	0.005
MAXIMUM TRIP TIME IN SECONDS	NO TRIP	560	80	17	6.8	0.8	0.08	0.05



Battery breaker 4 module width 300A

ltem No	Voltage Range	Rated Current
D2AKXA0194	12-80VDC	300A



Dimensions







Long Time delay, AS



PERCENTAGE OF RATED CURRENT	100 %	125 %	200 %	400 %	600 %	800 %	1000 %	1200 %
MINIMUM TRIP TIME IN SECONDS	NO TRIP	80	21	3.5	0.45	0.010	0.0075	0.005
MAXIMUM TRIP TIME IN SECONDS	NO TRIP	560	80	17	6.8	0.8	0.08	0.05



Battery breaker 5 module width 400A



ø

 \oplus

L INF

LOAD

COM NO NC

Dimensions

9.7:0.2 [0.382:0.0079]

0.0079

36.8±0.2

- 11.0±0.1 [0.433±0.008]

-52.4±0.2 [2.063±0.0079]



19.0:0.2

0.748:0.0079

 \oplus

95.4:0.5 [3.756:0.0197]

 \oplus

Æ

 \oplus





0

0



Ð Long Time delay, AS

 \oplus



Percentage of rated current

PERCENTAGE OF RATED CURRENT	100 %	125 %	200 %	400 %	600 %	800 %	1000 %	1200 %
MINIMUM TRIP TIME IN SECONDS	NO TRIP	80	21	3.5	0.45	0.010	0.0075	0.005
MAXIMUM TRIP TIME IN SECONDS	NO TRIP	560	80	17	6.8	0.8	0.08	0.05

CE CE III Higelectric c **FL**[°]us c (U) us

Для получения дополнительной информации свяжитесь с нами.

ООО "ПОЛИГОН"

Росссия, Санкт-Петербург, ул. Льва Толстого, д.7, оф. 501 +7 (812) 325-42-20, elcomp@poligon.info, www.poligon.info

