







#### HUANYU HIGH-TECH CO., LTD A JOINT VENTURE WITH EAT

P.C.: 32560

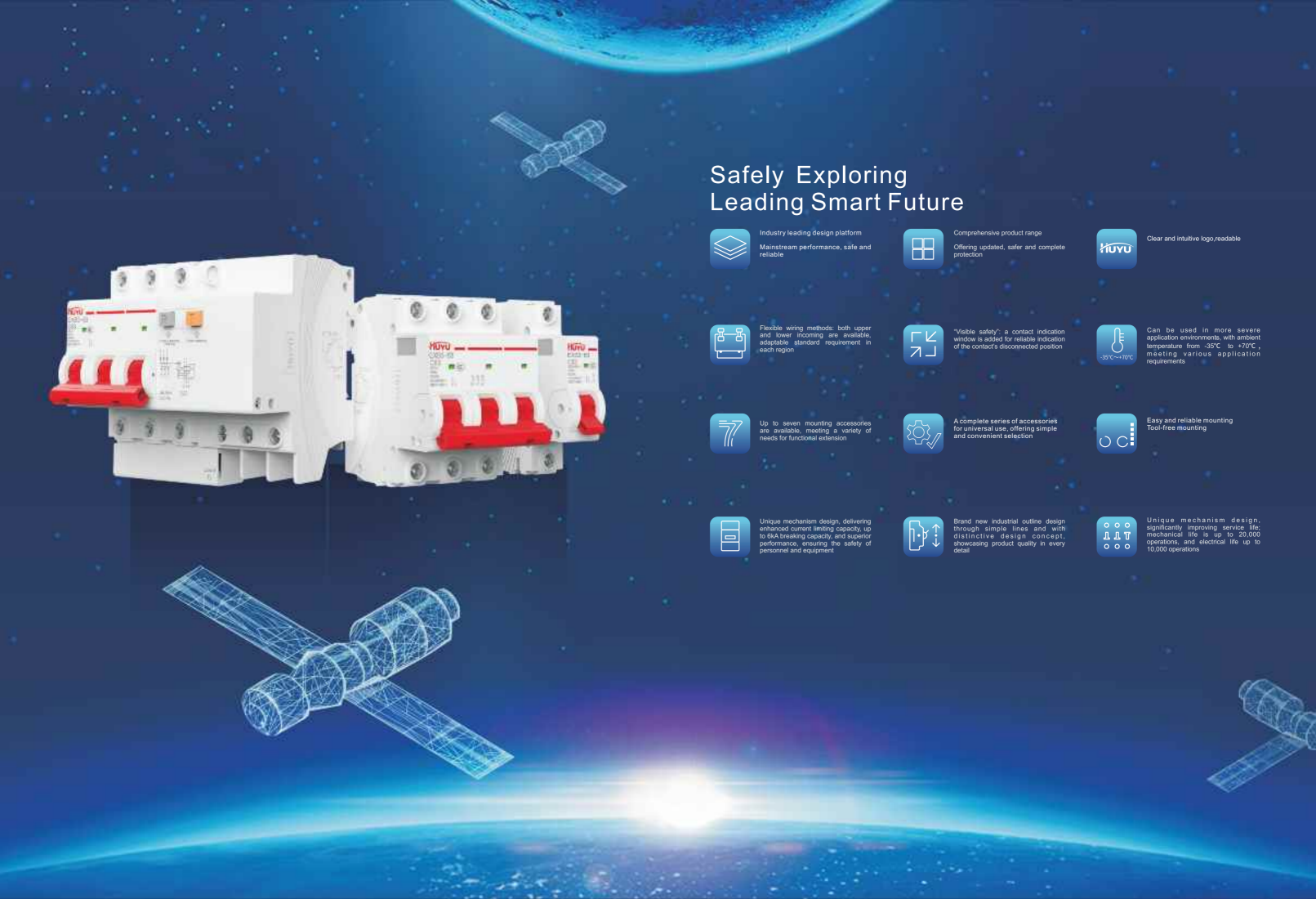
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# Miniature Circuit Breaker

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# Product Description Product data

Product mode	el	EXB3-40	EXB3-63	EXB3-63H		
		HUVU — BUS-10 — BUS-1	MICHAEL STATE OF THE PROPERTY	MUVU — DEBACH — DEBAC		
Standa	ards	GB/T 10963.1、IEC 60898-1	GB/T 10963.1、IEC 60898-1	GB/T 10963.1、IEC 60898-1		
Number of poles		1P+N	1P、1P+N、2P、3P、3P+N、4P	1P、1P+N、2P、3P、3P+N、4P		
Rated curr	rent (A)	6~40	1 ~ 63	1~63		
Rated volt	age (V)	AC230	AC230 (1P、1P+N) AC400 (2P、3P、3P+N、4P)	AC230 ( 1P、1P+N ) AC230/400 ( 2P ) AC400 ( 3P、3P+N、4P )		
Rated frequ	ency(Hz)	50/60	50/60	50/60		
Residual cui	rrent type	-	-	-		
Rated residual operation	ng current I∆n(mA)	-	-	-		
Rated short-circuit brea	aking capacity Icu(A)	4500	6000	10000		
Operating short-circuit br	eaking capacity Ics(A)	4500	6000	7500		
Rated short-time withstand current lcw(kA)		-	-	-		
Rated short-circuit making capacity lcm(kA)		-	-	-		
Rated impulse withstand voltage Uimp ( 1.2/50 ) ( kV )		4	6	6		
Dielectric testing voltage(V)		( power frequency 1min ) 2000	( power frequency 1min ) 2000	( power frequency 1min ) 2000		
Mechanical life (times)		20000	20000	20000		
Electrical life (times)		10000	10000	10000		
	B (3ln~5ln)		•	•		
Thermal magnetic	C (5ln 10ln)		•	•		
tripping	D (10ln 20ln)	•	•	•		
characteristics	C (6.4ln 9.6ln)					
	Regular (8ln 12ln)					
	D (9.6ln 14.4ln)					
		28 periodic cycles ,	28 periodic cycles ,	28 periodic cycles ,		
Anti-humidity (	GB/T2423.4 )	RH: 90-96% at 55°C	RH: 90-96% at 55°C	RH: 90-96% at 55℃		
		RH: 95-100% at 25°C	RH: 95-100% at 25°C	RH: 95-100% at 25°C		
Benchmark ambient	temperature ( °C )	30	30	30		
Operating ambient to	emperature ( °C )	-35 ~ +70	-35 ~ +70	-35 ~ +70		
Storage ambient te	mperature ( °C )	-35 ~ +85	-35 ~ +85	-35 ~ +85		
Applicable altitud	e height (m)	≤2000m	≤2000m	≤2000m		
Max. wiring cap	pacity (mm²)	10	25	25		
Max. ultimate to	rque (N*m)	1.5	2	2		
Incoming I	method	Top or bottom enter	Top or bottom enter	Top or bottom enter		
Mounting method		TH35-7.5 standard rail mounting	TH35-7.5 standard rail mounting	TH35-7.5 standard rail mounting		
Pollution	degree	2	2	2		
Protection degree	Direct mounting  Mounted in the distribution box	IP20 IP40	IP20 IP40	IP20 IP40		
Accessories that ca	OF auxilia SD alarr MX+OF sh MN under-vo MVMN over-vo MVMN over/und MNs no-vol		OF auxiliary contact SD alarm contact MX+OF shunt release MN under-voltage release MV over-voltage release MVMN over/under-voltage release MNs no-voltage release	OF auxiliary contact SD alarm contact MX+OF shunt release MN under-voltage release MV over-voltage release MVMN over/under-voltage release MNs no-voltage release		



# **Product Description**

Product description and selection

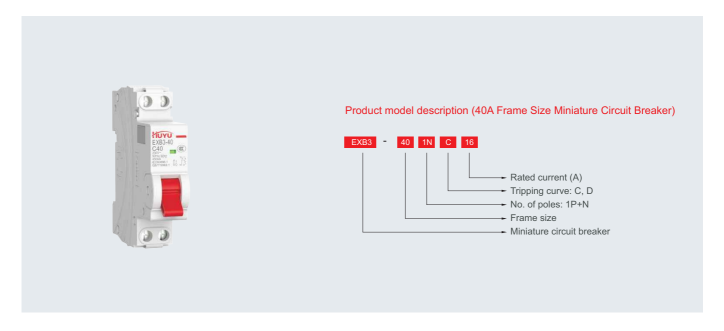
#### Product description

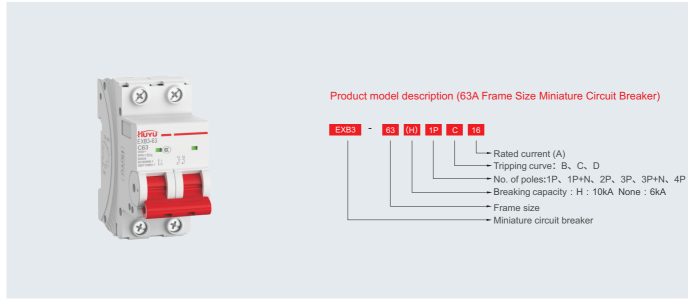
The miniature circuit breakers can be used in circuit with AC 50Hz/60Hz, rated voltage up to 400V, and rated current up to 125A, to offer overload and short-circuit protection for construction power distribution, similar power line facilities and electrical equipment.

The residual current circuit breakers can be used in circuit with AC 50Hz/60Hz, rated voltage up to 400V, and rated current up to 125A, to offer residual current, overload and short circuit protections. They can also be used for direct or indirect personal protection against electric shock or for protection against fire hazards due to ground fault currents.

The disconnecting switches can be used in circuit with AC 50Hz/60Hz, rated voltage up to 400V, and rated current up to 125A, to offer isolating and functional breaking for terminal power distribution.

#### Product selection







# **EXB3 Miniature Circuit Breakers**

Functions and Features

In accordance with GB/T 10963.1 and IEC60898-1

#### The EXB3-63H miniature circuit breakers functions:

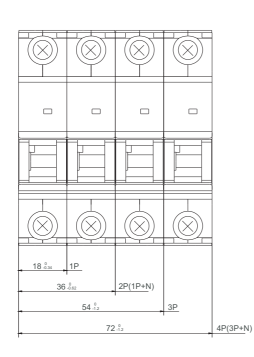
- Overload protection - Short-circuit protection - Isolation function

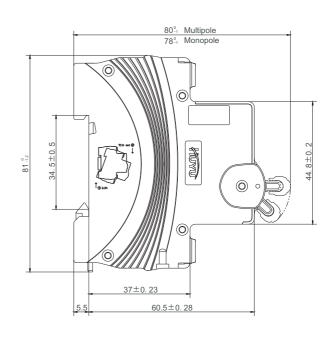
#### Technical data



Product model	EXB3-63H
No. of poles	1P、1P+N、2P、3P、3P+N、4P
B / 1	1A、2A、3A、4A、6A、10A、
Rated current	16A、20A、25A、32A、40A、50A、63A
Rated voltage	AC230V(1P、1P+N), AC230V/400V(2P), AC400V(3P、3P+N、4P)
Rated operating frequency	50Hz/60Hz
Rated impulse withstand voltage	6kV
Rated short-circuit breaking capacity	10000A
Operating short-circuit breaking capacity	7500A
Instantaneous tripping type	B、C、D
Mechanical life(times)	20000
Electrical life(times)	10000

## Outlines and dimensions







EXB3 accessories (63 frame size)

#### Remote indication accessories



- External circuit, indicating the circuit breaker's ON/OFF status
- Basic type of auxiliary contact: 1NO/1NC
- Wiring capacity: 1-2.5mm² wire
- SD alarm contact
- Send signals of fault tripping of the circuit breaker
- With mechanical indication available on the front panel, to indicate fault tripping
- Basic type of auxiliary contact: 1NO/1NC
- Wiring capacity: 1-2.5mm² wire

#### Tripping accessories

- MX+OF shunt release
- External circuit, indicating the circuit breaker's ON/OFF status
- The circuit breaker for use with the release will be triggered to trip upon receiving a signal
- Basic type of auxiliary contact: 1NO/1NC
- Wiring capacity: 1-2.5mm² wire
- MV over-voltage release
- Provide line protection due to over-voltage fault
- The circuit breaker for use with the release will be triggered to trip when the voltages at both ends of the releasee rise to the rated voltage range
- With fault tripping indication available on the front panel, to indicate an over-voltage tripping with the indicator popped up
- Rated operating tripping over-voltage: (280±14) V AC
- Wiring capacity: 1-2.5mm² wire
- MN under-voltage release
- Provide line protection due to under-voltage fault
- The circuit breaker for use with the release will be triggered to trip when the voltages at both ends of the releasee drop to the rated voltage range
- With fault tripping indication available on the front panel, to indicate under-voltage tripping with the indicator popped up
- Rated operating tripping under-voltage: (161±8.05) V AC
- Under-voltage protection range: (35%~70%) of Ue
- Wiring capacity: 1-2.5mm² wire
- MVMN over/under-voltage release
- Provide line protection due to over-voltage and under-voltage fault
- The circuit breaker for use with the release will be triggered to trip when the voltages at both ends of the releasee rise or drop to the rated range
- With fault tripping indication available on the front panel, to indicate over-voltage or under-voltage tripping with the indicator popped up
- Rated operating tripping over-voltage: (280±14) VAC
- Rated operating tripping under-voltage: (161±8.05) VAC
- Under-voltage protection range: (35%~70%) of Ue
- Wiring capacity: 1-2.5mm² wire
- MNs loss-voltage release
- The circuit breaker for use with the release will be triggered to trip when the power supply voltage drops to the rated range, to achieve under-voltage protection
- Ensure the circuit breaker to close normally when the power supply voltage returns to normal
- Prevent the circuit breaker from re-closing when the power supply voltage is zero or drops to the rated voltage range
- With fault tripping indication available on the front panel, to indicate under-voltage tripping when popped up
- Rated operating tripping under-voltage: (161 $\pm$ 8.05) VAC, with under-voltage protection range of (35%  $\sim$  70%) of Ue
- Normal recovery voltage: ≥85%Ue, with loss-voltage protection range <35%Ue
- Wiring capacity: 1-2.5mm² wire











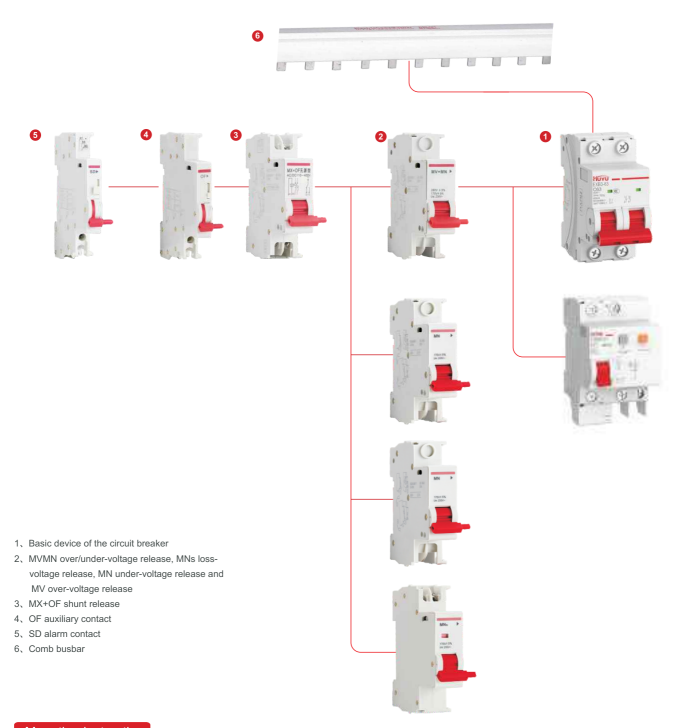






EXB3 accessories (63 frame size)

## Accessory mounting diagram



# Mounting instruction

- 1. Accessories can be assembled to breaker left side by tool-free.
- 2. The total mounting width is within 54mm, including OF, SD (3 max.) +MO, MNs, MV, MN, MVMN (2 max.) + MCB from left to right.



EXB3 accessories (63 frame size)

#### Accessory mounting diagram

















- 1. Circuit breaker
- 2、MVMN over/under-voltage release, MNs loss-voltage release, MN under-voltage release and MV over-voltage release
- 3、MX+OF shunt release
- 4. OF auxiliary contact
- 5、SD alarm contact

# Mounting instruction

- 1. OF and SD are mounted on the left side of the circuit breaker, and only one accessory can be mounted on the left side of each circuit breaker
- 2、MX+OF, MV, MN, and MVMN are mounted on the right side of the circuit breaker, and only one accessory can be mounted on the right side of each circuit breaker
- 3. Accessories can not be mounted on the right side of EXB3LE-125 residual current products
- 4、Accessories can be mounted to EXB3-125 and EXB3LE-125 series circuit breakers
- 5. The above accessories cannot be ordered separately; they need to be mounted onto the circuit breaker before delivery from the factory



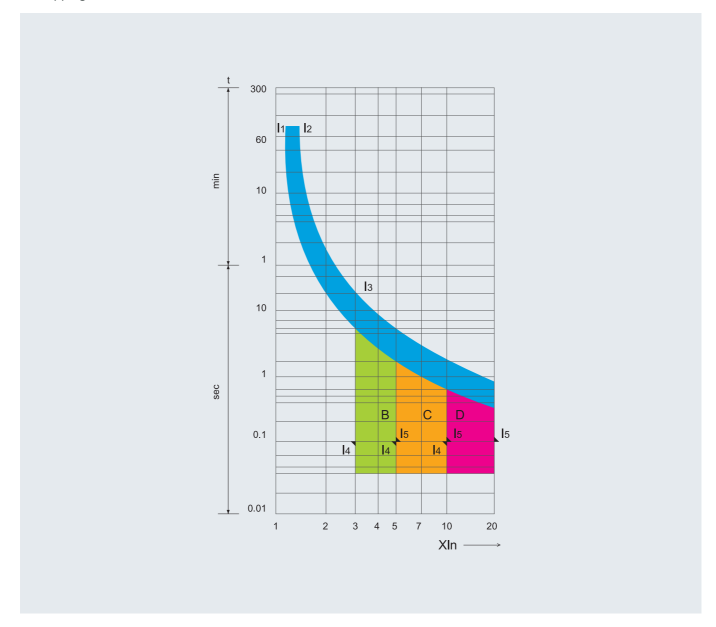
# Accessories Tripping characteristics

## Tripping characteristics

Tripping characteristics of EXB3-63, EXB3LY-63, and EXB3LE-63

Relea	ase type	В С		D	Start state	Tripping time	Expected outcome
Thermal tripping	l <sub>1</sub>		1.13ln		Cold state	t≤ 1h	No tripping
Thermal tripping	12		1.45ln		Following the above test	t < 1h	Tripping
Magnetic tripping	14	3ln	5ln	10In	Cold state	t≤ 0.1s	No tripping
Magnetic tripping	15	5ln	10ln	20In	Cold state	t < 0.1s	Tripping

• Tripping characteristic curve





## Temperature correction table

## Temperature correction table

# Temperature correction table of EXB3-40

Rated current A	Rated current correction value A												
	-35°C	-20°C	-10°C	0°C	10°C	20°C	30°C	40°C	50°C	60°C	70°C		
6	7.68	7.5	7.08	6.78	6.48	6.18	6	5.76	5.46	5.22	4.92		
10	12.7	12.4	11.9	11.3	10.7	10.2	10	9.6	9.1	8.7	8.2		
16	20.32	19.84	19.04	18.08	17.12	16.32	16	15.36	14.56	13.92	13.12		
20	25.4	24.8	23.8	22.6	21.4	20.4	20	19.2	18.2	17.4	16.4		
25	31.75	31	29.75	28.25	26.75	25.5	25	24	22.75	21.75	20.5		
32	40.64	39.68	60.8	36.16	34.56	33.28	32	31.04	29.44	28.16	26.56		
40	50.8	49.6	76	45.2	43.2	41.6	40	38.8	36.8	35.2	33.2		

# Temperature correction table of EXB3-63

Dated assument A		Rated current correction value A												
Rated current A	-35°C	-20°C	-10°C	0°C	10°C	20°C	30°C	40°C	50°C	60°C	70°C			
1	1.28	1.25	1.18	1.13	1.08	1.03	1	0.96	0.91	0.87	0.82			
2	2.56	2.5	2.36	2.26	2.16	2.06	2	1.92	1.82	1.74	1.64			
3	3.84	3.75	3.54	3.39	3.24	3.09	3	2.88	2.73	2.61	2.46			
4	5.12	5	4.72	4.52	4.32	4.12	4	3.84	3.64	3.48	3.28			
5	6.4	6.25	5.9	5.65	5.4	5.15	5	4.8	4.55	4.35	4.1			
6	7.68	7.5	7.08	6.78	6.48	6.18	6	5.76	5.46	5.22	4.92			
10	12.7	12.4	11.9	11.3	10.7	10.2	10	9.6	9.1	8.7	8.2			
16	20.32	19.84	19.04	18.08	17.12	16.32	16	15.36	14.56	13.92	13.12			
20	25.4	24.8	23.8	22.6	21.4	20.4	20	19.2	18.2	17.4	16.4			
25	31.75	31	29.75	28.25	26.75	25.5	25	24	22.75	21.75	20.5			
32	40.64	39.68	60.8	36.16	34.56	33.28	32	31.04	29.44	28.16	26.56			
40	50.8	49.6	76	45.2	43.2	41.6	40	38.8	36.8	35.2	33.2			
50	64	62.5	59	56.5	54	51.5	50	48	45.5	43.5	41			
63	80.64	78.75	74.34	71.19	68.04	64.89	63	60.48	57.33	54.81	51.66			

## Temperature correction table of EXB3-63H

Rated current A		Rated current correction value A												
	-35°C	-20°C	-10°C	0°C	10°C	20°C	30°C	40°C	50°C	60°C	70°C			
1-6	1.28	1.25	1.18	1.13	1.08	1.03	1	0.96	0.91	0.87	0.82			
10-25	1.27	1.24	1.19	1.13	1.07	1.02	1	0.96	0.91	0.87	0.82			
32-40	1.27	1.24	1.19	1.13	1.08	1.04	1	0.97	0.92	0.88	0.83			
50-63	1.28	1.25	1.18	1.13	1.08	1.03	1	0.96	0.91	0.87	0.82			

# Temperature correction table of EXB3-125

Rated current A		Rated current correction value A												
	-35°C	-20°C	-10°C	0°C	10°C	20°C	30°C	40°C	50°C	60°C	70°C			
63	78.6	76.3	73.8	71.3	68.6	65.9	63	60	56.8	53.5	49.9			
80	98.4	95.6	92.7	89.7	86.6	83.4	80	76.5	72.8	69	64.9			
100	124.5	120.7	116.9	112.9	108.8	104.5	100	95.3	90.4	85.2	79.6			
125	157	152.2	147.1	141.9	136.5	130.9	125	118.8	112.3	105.4	98			