





# EntelliGuard™ L

**Power Circuit Breaker** Effective Simplicity



## EntelliGuard™ L

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### New line of Air Circuit Breakers

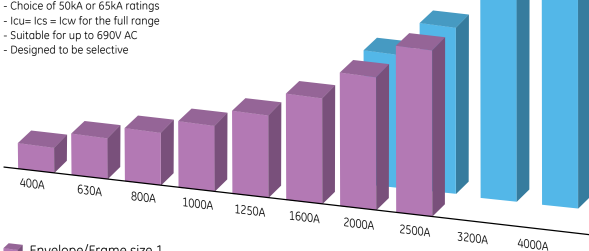
- Evolved from a global platform
- Designed for simplicity
- Manufactured in GE State of Art Facility





## Range and performance

- 400 to 4000A in 2 frame sizes
- Designed to and meets the IEC 60947 standard
- 3P and 4P versions in fixed and withdrawable configurations
- Choice of 50kA or 65kA ratings

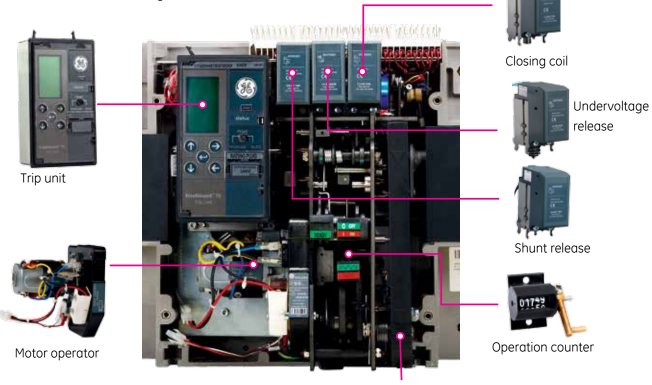


- Envelope/Frame size 1
- Envelope/Frame size 2



### Installation

- Compact and modular build
- No derating up to an ambient of 50°C
- Front-mounted snap-fit accessories
- Accessories and Control voltage indication on the front fascia



Spring charging handle

### Protection

- State-of-the-art micro-processor based trip unit
- TRUE-RMS sensing
- Standard large LCD display
- Touch-pad based programming and navigation
- Micro-processor based trip units offering high accuracy
- Standard event logger and diagnostics



## EntelliGuard™ L

### Front fascia

- 1 Installed accessory indicators
- 2 Electronic trip unit
- 3 Manual charging handle
- 4 ON and OFF buttons
- 5 Contact position indicator ON/OFF
- **6** Ready to close indicator
- Mechanical spring charge indication
- 8 Operation counter
- Slot to fix breaker key interlock
- Mechanical position indicator
- Racking handle pad lock
- Racking handle
- Catalogue code



## GT- trip unit



### Advanced electronic trip unit

- 1 LCD screen with following menu options:
  - Setup

Allows adjustment of values and settings of all parameters

• Meter

An ammeter is available on all 3 phases and neutral

• Status

Breaker in ON / OFF / Trip position

• Events

Trip history with the fault indication

- 2 4 settings and 1 enter key to access trip unit functionality
- 3 Manual or automatic reset facility



#### EntelliGuard™

The EntelliGuard is a new line of Air Circuit Breakers developed as a global product meeting IEC standards.

The L version of this breaker is a line of three and four pole devices ranging from 400A to 4000A in two frame sizes with a fault interruption ratings of 50 and 65kA.

The design offer a unique combination of high fault current withstand ratings, short fault interruption times and selectivity.

The device includes a new state-of-the-art highly accurate trip unit that enables the circuit breaker to reliably protect itself and it's environment.

These Power Circuit Breakers are designed to allow multiple interruptions of fault currents and can be used in AC networks with voltages up to 690V.

#### Selective and fast

EntelliGuard has been designed to offer an uncompromising combination of a high speed interruption at high fault levels. Values of 40 milliseconds or less can be achieved whilst maintaining selectivity.

The circuit breaker is designed to remain closed on a fault as per user settable time value when the fault level lies within the range of short time delay option, and for 15 milliseconds when the fault level attains instantaneous protection range value.

This instantaneous device includes programming that in normal circumstances waits until the downstream breaker trips.

## Uncompromising ... Reliability

EntelliGuard™ has been designed as a modern 'Power Circuit Breaker' without neglecting its GE's heritage of more than 50 years in building Air Circuit Breakers.

The result: a device with a proven electrical and mechanical life span independent of its operation mode. Be it manual, electrical or by means of the installed shunt and/or undervoltage releases.

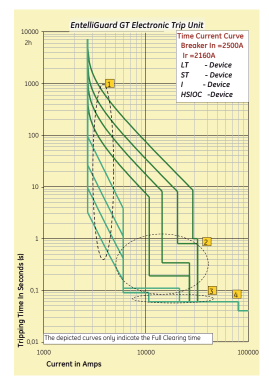
## Hi-Performance: complete line

All power circuit breakers are designed to allow multiple interruptions of fault currents. Here the tested and certified service breaking capacity value is in all cases equal to the stated ultimate breaking capacity.

### Hi-Performance: current ratings in enclosures

EntelliGuard™ Air Circuit Breakers have been designed with low power dissipation values and allow relatively high currents at high ambient temperatures.





- 1. Overload protection (LT) with 22 bands
- 2. Timed short-circuit protection (STD) with 17 bands
- Selective instantaneous protection (I)
- 4. Hi-Speed trip (HSIOC)

EntelliGuard™ L

EN 60947-2 standard												
Power Circuit Breaker type		LG	i04	LG	07	LG	08	LG	10	LG	313	
Air Circuit Breaker denomination		S	N	S	N	S	N	S	N	S	N	
Poles	Number of	3	,4	3	,4	3	4	3	,4	3	,4	
Rated insulation voltage	Ui (Volts)	10	00	10	000	10	00	10	00	10	000	
Rated impulse withstand voltage	Uimp [Kilovolt]	1	.2	1	.2	1	2	1	.2	1	L2	
Rated operational voltage Ue	Volts AC	69	90	6!	90	69	90	6	90	6	90	
Category of use		1	3		В		3	_	В		В	
Suitable for use as a isolator	Positive ON & OFF	YI	ES	Y	ES	YI	S	Y	ES	Y	ES	
Rated current In	A at 50 o C		00		30	80	00		00		250	
	230/240V- 440V AC	50	65	50	65	50	65	50	65	50	65	
Ultimate breaking capacity Icu (kA)	500V AC	50	65	50	65	50	65	50	65	50	65	
	690V AC	40	40	40	40	40	40	40	40	40	40	
	230/240V- 440V AC	50	65	50	65	50	65	50	65	50	65	
Service breaking capacity Ics (kA)	500V AC	50	65	50	65	50	65	50	65	50	65	
	690V AC	40	40	40	40	40	40	40	40	40	40	
Interuption time I < Icw	at 500V AC	60	ms									
Interuption time I >= Icw	at 500V AC	30	ms									
Closing time with closing call		60	ms									
Opening time with closing shunt		40	ms									
Short-circuit withstand Icw (kA)	1 second	50	65	50	65	50	65	50	65	50	65	
Short-circuit withstand icw (km)	3 seconds	30	50	30	50	30	50	30	50	30	50	
Short-circuit making current Icm 220-500V AC	kA Peak	105	143	105	143	105	143	105	143	105	143	
Mechanical endurance	With maintenance	200	000	20	000	200	000	20	000	20	000	
riccinanical endulance	Without maintenance	100	000	10	000	100	000	10	000	10	000	
Electrical endurance (CO operations at 440V AC)	Without maintenance	75	00	75	00	75	00	75	00	75	00	

Electronic Trip Unit
GT-L type with Ammeter

EN 60947-3 standard

LIN 00341-3 Stallaala							
Power Circuit Breaker type		LJ04	LJ07	LJ08	LJ10	LJ13	
		Non Auto					
Isolator denomination		R	R	R	R	R	
Poles	Number of	3,4	3,4	3,4	3,4	3,4	
Rated insulation voltage	Ui (Volts)	1000	1000	1000	1000	1000	
Rated impulse withstand voltage	Uimp [Kilovolt]	12	12	12	12	12	
Suitable for use as a isolator	Positive ON & OFF	YES	YES	YES	YES	YES	
Rated operational voltage Ue	Volts AC	690	690	690	690	690	
Rated current In	A at 50 o C	400	630	800	1000	1250	
Short-circuit withstand Icw (kA)	1 second	42	42	42	42	42	
Short-circuit withstand icw (kA)	3 seconds	30	30	30	30	30	
Short-circuit making current Icm 220-500V AC	kA Peak	88,2	88,2	88,2	88,2	88,2	
Mechanical endurance	With maintenance	20000	20000	20000	20000	20000	
Mechanical endurance	Without maintenance	10000	10000	10000	10000	10000	
Electrical endurance (CO operations at 440V AC)	Without maintenance	7500	7500	7500	7500	7500	

#### Installation

IIIStaliation							
Fixed pattern							
	Height	438	438	438	438	438	
Dimensions in man	Width 3pole	338	338	338	338	338	
Dimensions in mm	Width 4pole	438	438	438	438	438	
	Depth <sup>(1)</sup>	328	328	328	328	328	
	Rear Horizontal	X	X	X	X	X	
Available connection modes	Rear Vertical	X	X	X	X	X	
	Front	X	X	X	X	X	
Weights in kg	3 pole	42	42	42	42	42	
	4 pole	50	50	50	50	50	
Draw-out pattern							
Dimensions in mm	Height	439	439	439	439	439	
	Width 3pole	331	331	331	331	331	
	Width 4pole	431	431	431	431	431	
	Depth <sup>(2)</sup>	432	432	432	432	432	
Available connection modes	Rear Horizontal	X	X	X	X	X	
	Rear Unviersal(2)	X	X	X	X	X	
	Front	X	X	X	X	X	
Weights in kg	3 pole	60	60	60	60	60	
	4 pole	72	72	72	72	72	

 <sup>(1)</sup> With horizontal rear connections: Indicated depth value is the required panel dimension.
 (2) T stubs can be rotated and used for both vertical & horizontal rear connection.
 (3) The 4000A rating is only available with rear vertical connections.



Е

LG	16		LG	20			LG	25		LG	32	LG	40
S	N	S	N	С	D	S	N	С	D	С	D	С	D
3	,4		3	,4			3	,4		3	,4	3	,4
10	000		10	00			10	000		10	00	10	00
1	2		1	2			1	.2		1	.2	1	2
6	90		69	90			69	90		69	90	69	90
	В			3				3		1	3	E	3
Y	ES		YI	ES			Y	ES		YI	ES	Y	S
16	500		20	00			25	00		32	00	40	00
50	65	50	65	50	65	50	65	50	65	50	65	50	65
50	65	50	65	50	65	50	65	50	65	50	65	50	65
40	40	40	40	50	50	40	40	50	50	50	40	50	50
50	65	50	65	50	65	50	65	50	65	50	65	50	65
50	65	50	65	50	65	50	65	50	65	50	65	50	65
40	40	40	40	40	40	40	40	40	40	40	40	40	40
60	ms												
30	ms												
60	ms												
40	ms												
50	65	50	65	50	65	50	65	50	65	50	65	50	65
30	50	30	50	50	50	30	50	50	50	50	50	50	50
105	143	105	143	105	143	105	143	105	143	110	143	110	143
20	000		200	000			200	000		200	000	200	000
10	000			000				000		100	000	100	000
75	500		75	00			75	00		50	00	30	00

LJ16	LJ	20	LJ	25	LJ32	LJ40
Non Auto	Non	Auto	Non	Auto	Non Auto	Non Auto
R	R	С	R	C	С	C
3,4	3,4	3,4	3,4	3,4	3,4	3,4
1000	1000	1000	1000	1000	1000	1000
12	12	12	12	12	12	12
YES	YES	YES	YES	YES	YES	YES
690	690	690	690	690	690	690
1600	20	00	25	00	3200	4000
42	42	50	42	50	50	50
30	30	50	30	50	50	50
88,2	88,2	105	88,2	105	105	105
20000	200	000	200	000	20000	20000
10000	100	000	100	000	10000	10000
7500	75	00	75	00	5000	3000

438	438	438	438	438	438	438
338	338	432	338	432	432	432
438	438	562	438	562	562	562
328	328	328	328	328	328	393 <sup>(3)</sup>
X	X	X	X	X	Χ	
X	X	X	X	X	X	Rear Vertical (3)
X	X	X	X	X	X	X
42	52	63	58	63	63	69
50	65	76	73	76	76	84
439	439	439	439	439	439	439
331	331	421	421	421	421	421
431	431	551	551	551	551	551
432	432	432	432	432	432	534
X	X	X	X	X	X	
X	X	X	X	X	X	X
X	X	X	X	X	Χ	Rear Vertical (3)
60	72	105	74	105	105	120
 72	88	130	91	130	130	145

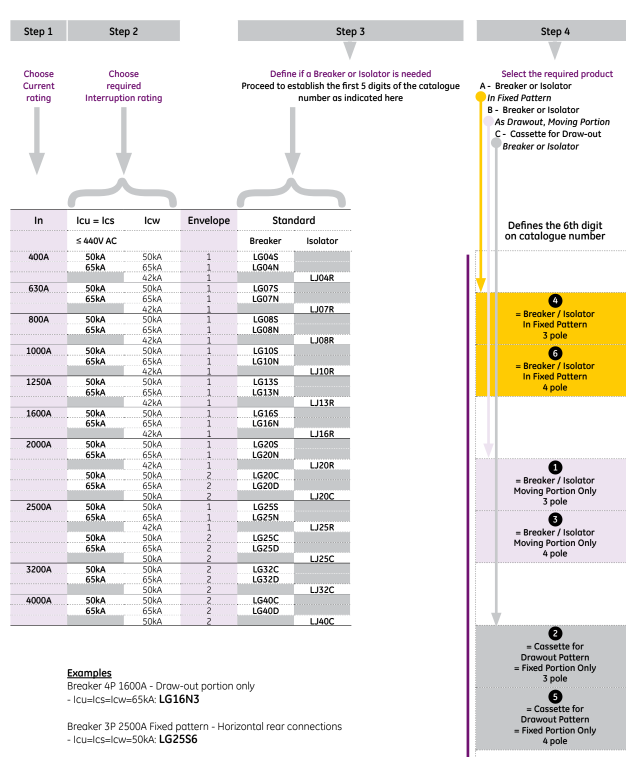
## Notes

## EntelliGuard™ L

	Power Circuit Breakers		
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A.6	Isolators or Non Automatic breakers in a fixed mounting pattern		
A.5-A.7	Non standard connection options for fixed breakers & isolators		
A.4	Basic breakers: Drawout breakers; Moving portion only		
A.6	Isolators or Non Automatic breakers: Drawout breakers; Moving portion of	only Air Circuit Brookers	Later
A.5-A.7	Factory mounted cassettes for drawout breakers	Air Circuit Breakers	Intro
A.8	Factory mounted Trip Units	Order Codes	Α
A.9-A.10	Factory mounted internal accessories.		
	(Motor Operators Coils, Auxiliary Contacts Releases etc.)	Electronic Trip Units	В
A.11	Field mountable internal accessories		
	(Motor Operators Coils, Auxiliary Contacts Releases etc.)	Breaker Accessories	С
A.12	Cassettes for Drawout breakers		
A.13-A,14	Other accessories	Application Guide	D
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A.16-A.17	Alternative Ordering Method and 18-digit Catalogue Number for breakers	Dimensions	Е
A.18	Alternative Ordering Method and 12-digit Catalogue Number for cassette	es Numerical index	
A.19	Overview: Factory mounted available standard breakers,	Numerical index	X
	Cassettes & Trip Units		
A.20	Overview: Factory and/or Field mountable accessories & spares		



## How to order





## in eight simple steps

#### Step 5

Finalize the basic catalogue number see catalogue pages:

A 4-A.6 - Fixed Pattern

A 4-A.6 - Drawout Portion

A.5-A.7 - Connections fixed pat.

A 5-A.7 - Cassettes, drawout

#### Step 6

Basic catalogue number is a manually operated device If a Motor Operated device is requested?

Please order

Motor and closing coils as Indicated here

#### Step 7

If universal internal accessories are needed? Options

UVR or SHT release (s)
Auxiliary contacts

Full catalogue number defines a Breaker without trip unit. (Isolators do not need trip units) For all Breakers ADD

Step 8

Auxiliary contacts <u>Trip Unit</u>
Alarm & signal contacts

## Completing the basic catalogue number

## No addition Breaker in fixed pattern equipped with RearConnection (Horizontal\*\*), a set of 3NO/3NC aux.Contacts is included

Other options include Rear(Vertcal) and Front (Flat) connections

See page A 6 to order Field mountable Adaptation Kits Field mountable

See pages A.4 & A.6

No addition Indicates Breaker / Isolator Moving Portion Only has set of 3NO/3NC aux. Contacts included

See pages A.4 & A.6

#### U

 Cassette withUniversal 'T stabs' suited for use as Horizontal or Vertical rear connections



= Cassette with Horizontal Rear Connections



= Cassette with Vertical Rear Connections Vertical Rear Connections



= Cassette with Front Flat connections

Safety Shutters always Supplied with Cassette

See page A.5 & A.7

## Add catalogue number (s)

#### If chosen device is a Breaker or Isolator

Envelope 1 See page A.9 Order a Motor Envelope 1 and 1 Closing Coil Based on voltage Requirements and specifications

If chosen device is a Breaker or Isolator

Envelope 2
See page A.9
Order a Motor Envelope 2
and 1 Closing Coil
Based on voltage
Requirements
and specifications

## Add catalogue number (s)

#### If chosen device is a Breaker or Isolator See page A.9

To add 1 SHT and/or 1 UVR release or two SHT releases.

#### If chosen device is a Breaker or Isolator See page A.9

To extend on the installed 3 NO + 3NC contacts Maximum of 4 possible

If chosen device is a Breaker or Isolator See page A.9

To add Bell Alarm and/or Ready to close contact

> If chosen device is a Cassette See page A.9

If chosen device is a Cassette See page A.9

## Add catalogue number (s)

#### If chosen device is a Breaker See page A.8

Add one of Four Basic Trip units types

#### Offering

An Extremely Large setting range covering Overload, Delayed and Instantaneous Short Circuit Protection and or Groundfault

#### - Or -

A 2nd ordering method can be used in which the fully configured breaker or cassette is defined in one character string, This string comprises 18 digits when used for the breaker and 12 for when used for the cassette.

This global ordering code is referred to within GE as the:

#### Catalogue Number

It can be defined with stand alone and freely available GE software, is used on all relevant ordering documents and printed on each EntelliGuard breaker front facia. An explanation of this code and it's use can be found on page A.28 of this catalogue.

When ordering with the method indicated here our CRC department will define and confirm the mentioned individual *Catalogue Number*.

Devices ordered here are supplied factory fitted.

Remark: For Other Field Mountable Accessories see page A.11, A.12 & A.13

## 98

## Basic breakers executed in a fixed mounting pattern

- With Horizontal Rear Connection. (For other options, please refer to page A.7)
- With auxiliary contact block equipped with 3 NO and 3 NC contacts
- Basic breaker MUST be equipped with a Trip Unit. (Please refer to page A.8 for options)

			3 p	ole	4 pole	(Left)	4 pole	(Right)
		Rating (A)	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
		400	LG04S4	444066	LG04S6	444100	LG04S5	444354
	S type	630	LG07S4	444067	LG07S6	444101	LG07S5	444355
	Icu = Ics = Icw	800	LG08S4	444068	LG08S6	444102	LG08S5	444356
		1000	LG10S4	444069	LG10S6	444103	LG10S5	444357
	50kA	1250	LG13S4	444070	LG13S6	444104	LG13S5	444358
		1600	LG16S4	444071	LG16S6	444105	LG16S5	444359
		2000	LG20S4	444072	LG20S6	444106	LG20S5	444360
		2500	LG25S4	444073	LG25S6	444107	LG25S5	444361
		400	LG04N4	444078	LG04N6	444112	LG04N5	444366
		630	LG04N4	444079	LG04N6	444112	LG04N5	444367
		800	LG07N4	444079	LG07N6	444113	LG07N5	444368
	N type	1000	LG00N4	444081	LG10N6	444115	LG10N5	444369
1	1 1 1	1250	LG13N4	444082	LG13N6	444116	LG13N5	444370
	65kA	1600	LG16N4	444083	LG15N6	444117	LG15N5	444371
		2000	LG20N4	444084	LG20N6	444118	LG20N5	444371
		2500	LG25N4	444085	LG25N6	444119	LG25N5	444373
		2000	LG20C4	444074	LG20C6	444108	LG20C5	444362
	C type	2500	LG20C4 LG25C4	444074	LG20C6	444108	LG20C5 LG25C5	444362
	lcu = lcs =lcw	3200	LG25C4 LG32C4	444075	LG23C6	444109	LG25C5	444364
	50kA	4000	LG32C4 LG40C4	444077	LG32C6	444111	LG32C3	444365
	D type	2000 2500 3200	LG20D4 LG25D4 LG32D4	444086 444087 444088	LG20D6 LG25D6 LG32D6	444120 444121 444122	LG20D5 LG25D5 LG32D5	444374 444375 444376
	65kA	4000	LG40D4	444089	LG40D6	444123	LG40D5	444377

## Basic breakers: Drawout Breakers; Moving portion only

- With auxiliary contact block equipped with 3 NO and 3 NC contacts
- Basic Breaker MUST be equipped with a Trip Unit. (Please refer to page A.8 for options)
- A cassette is needed, please refer to page A.5 for options

			3 p	ole	4 pole	(Left)	4 pole	(Right)
		Rating (A)	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
		400	LG04S1	444000	LG04S3	444033	LG04S2	444330
	S type	630	LG07S1	444001	LG07S3	444034	LG07S2	444331
	lcu = lcs = lcw	800	LG08S1	444002	LG08S3	444035	LG08S2	444332
_	50kA	1000	LG10S1	444003	LG10S3	444036	LG10S2	444333
	SUKA	1250	LG13S1	444004	LG13S3	444037	LG13S2	444334
		1600	LG16S1	444005	LG16S3	444038	LG16S2	444335
		2000	LG20S1	444006	LG20S3	444039	LG20S2	444336
		2500	LG25S1	444007	LG25S3	444040	LG25S2	444337
		400	LG04N1	444012	LG04N3	444045	LG04N2	444342
-		630	LG04N1 LG07N1	444012	LG04N3	444045	LG04N2 LG07N2	444342
	N type Icu = Ics = Icw 65kA	800	LG07N1 LG08N1	444013	LG07N3	444047	LG07N2	444344
		1000	LG10N1	444015	LG10N3	444048	LG10N2	444345
		1250	LG13N1	444016	LG13N3	444049	LG13N2	444346
		1600	LG15N1	444017	LG15N3	444050	LG15N2	444347
		2000	LG20N1	444018	LG20N3	444051	LG20N2	444348
		2500	LG25N1	444019	LG25N3	444052	LG25N2	444349
	C type	2000	LG20C1	444008	LG20C3	444041	LG20C2	444338
	lcu = lcs =lcw	2500	LG25C1	444009	LG25C3	444042	LG25C2	444339
	50kA	3200	LG32C1	444010	LG32C3	444043	LG32C2	444340
	JUNA	4000	LG40C1	444011	LG40C3	444044	LG40C2	444341
	Dhuno	2000	LG20D1	444020	LG20D3	444053	LG20D2	444350
	D type	2500	LG25D1	444021	LG25D3	444054	LG25D2	444351
	Icu = Ics = Icw	3200	LG32D1	444022	LG32D3	444055	LG32D2	444352
	65kA	4000	LG40D1	444023	LG40D3	444056	LG40D2	444353



Α

To modify standard connection (horizontal rear) to:

- Vertical rear
- Front flat connection

Sets containing terminals and hardware for the line & load side of the breaker

Vertical rear connections	Suited for use with	3 p	olo	4 p	olo
	EntelliGuard -L types Rating (A)	Cat. No.	Ref. No.	Cat. No.	Ref. No.
	Terminations for envelope 1				
	<b>400 - 1600A</b> LG version S	L16H4RVI	444441	L16H6RVI	444443
	<b>2000 - 2500A</b> LG version S	L25H4RVI	444445	L25H6RVI	
	<b>400 - 2500A</b> LG & LJ versions N & R				
All All	Terminations for envelope 2				
	2000 - 3200A LG VERSION OF C &D , LJ VERSION OF C	G32M4RVI	408070	G32M6RVI	408071
	4000A LG VERSION OF C &D , LJ VERSION OF C	G40M4RVI	408072	G40M6RVI	408074
Front access connections					
Miles .	Terminations for envelope 1				
	<b>400 - 1600A</b> LG version S	L16H4FFI	444440	L16H6FFI	444442
	<b>2000 - 2500A</b> LG version S	L25H4FFI	444444	L25H6FFI	444446
	400 - 2500A LG & LJ versions N & R				
	Terminations for envelope 2				
7,000	2000 - 3200A LG VERSION OF C &D , LJ VERSION OF C	G32M4FFI	408066	G32M6FFI	408068
	4000A LG VERSION OF C &D , LJ VERSION OF C	G40M4FFI	408067	G40M6FFI	408069



## Cassettes for use with Breakers & Isolators in Drawout pattern

References apply for cassettes supplied in one packaging with Breakers or Isolators (For separate cassettes see page A.12)

- With connection modes as indicated in left column
- Each cassette is supplied with safety shutters

Horizontal Rear Connections	2 11 15 11	3 pole		4 pole		
	Suited for use with Rating (A) EntelliGuard -L types	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
<b>四田田田</b>	Cassette for envelope 1  400 - 1600A LG version S  2000A LG version S \ LJ version R  400 - 2000A LG Version N & LJ version R	LG16S2HXXXXM LG20N2HXXXXM	444278 444284	LG16S5HXXXXM LG20N5HXXXXM	444281 444287	
कार केर केर	Cassette for envelope 2 2000 - 3200A LG VERSION C&D / LJ VERSION C  Each cassette is supplied with connection pads for Horizontal connections.	LG32D2HXXXXM	444289	LG32D5HXXXXM	444291	
Universal rear Connections	Constitution of the contract of					
	Cassette for envelope 1 400 - 1600A LG version S 2000 -2500A LG version S 400 - 2500A LG & LJ versions N & R	LG16S2UXXXXM LG25N2UXXXXM	444277 444283		444280 444286	
	Cassette for envelope 2 2000 - 3200A LG VERSION OF C & D, LJ VERSION OF C	LG32D2UXXXXM	444288	LG32D5UXXXXM	444290	
福用用用	Each cassette is supplied with connection pads that be rotated and used for Vertical or Horizontal con- nections.					

## Cassettes for use with Breakers & Isolators in Drawout pattern

References apply for cassettes supplied in one packaging with Breakers or Isolators (For separate cassettes see page A.12)

- With connection modes as indicated in left column
- Each cassette is supplied with safety shutters

Vertical access Connections	Cassettes for Envelope 2				<b>.</b>
100	4000A LG & LJ versions C & D	LG40D2VXXXXM	444292	LG40D5VXXXXM	444293
	Each cassette is supplied with Vertical connections.				
Front Connections	Cassettes for Envelope 1				
file.	<b>400 - 1600A</b> LG version S	LG16S2FXXXXM	444276	LG16S5FXXXXM	444279
	<b>2000 - 2500A</b> LG version S	LG25N2FXXXXM	444282	LG25N5FXXXXM	444285
	400 - 2500A LG & LJ versions N & R				
	Each cassette is supplied with connection pads for front connections.		•••••		



Α

## Isolators or Non Automatic breakers executed in a fixed mounting pattern

- With horizontal rear connection. (For other options, please refer to page A.7)
- With auxiliary contact block equipped with 3 NO and 3 NC contacts



		3 p	ole	4 pole (Left)		4 pole (Right)	
	Rating (A)	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
Datumo	400	LJ04R4	444161	LJ04R6	444173	LJ04R5	444390
	630	LJ07R4	444162	LJ07R6	444174	LJ07R5	444391
R type	800	LJ08R4	444163	LJ08R6	444175	LJ08R5	444392
Icw=42kA	1000	LJ10R4	444164	LJ10R6	444176	LJ10R5	444393
	1250	LJ13R4	444165	LJ13R6	444177	LJ13R5	444394
	1600	LJ16R4	444166	LJ16R6	444178	LJ16R5	444395
	2000	LJ20R4	444167	LJ20R6	444179	LJ20R5	444396
	2500	LJ25R4	444168	LJ25R6	444180	LJ25R5	444397
C type	2000	LJ20C4	444169	LJ20C6	444181	LJ20C5	444398
	2500	LJ25C4	444170	LJ25C6	444182	LJ25C5	444399
Icw=50kA	3200	LJ32C4	444171	LJ32C6	444183	LJ32C5	444400
	4000	LJ40C4	444172	LJ40C6	444184	LJ40C5	444401

## Isolators or Non Automatic breakers: Drawout Breakers; Moving portion only

- With auxiliary contact block equipped with 3 NO and 3 NC contacts
- A cassette is needed, please refer to page A.7 for options



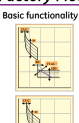
		3 p	ole	4 pole	(Left)	4 pole	(Right)
	Rating (A)	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
	400	LJ04R1	444135	LJ04R3	444147	LJ04R2	444378
R type	630	LJ07R1	444136	LJ07R3	444148	LJ07R2	444379
Icw=42kA	800	LJ08R1	444137	LJ08R3	444149	LJ08R2	444380
ICW=42KA	1000	LJ10R1	444138	LJ10R3	444150	LJ10R2	444381
	1250	LJ13R1	444139	LJ13R3	444151	LJ13R2	444382
	1600	LJ16R1	444140	LJ16R3	444152	LJ16R2	444383
	2000	LJ20R1	444141	LJ20R3	444153	LJ20R2	444384
	2500	LJ25R1	444142	LJ25R3	444154	LJ25R2	444385
	2000	LJ20C1	444143	LJ20C3	444155	LJ20C2	444386
C type	2500	LJ25C1	444144	LJ25C3	444156	LJ25C2	444387
Icw=50kA	3200	LJ32C1	444145	LJ32C3	444157	LJ32C2	444388
	4000	LJ40C1	444146	LJ40C3	444158	LJ40C2	444389

For 4 Pole Breaker Trip unit Configurable at 0.50 or 100% of phase rating

## GT type Trip Units for Power Circuit Breakers

**Factory Mounted Trip Units** 







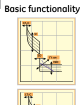




ני	ed ITIP OTITES		
	Designation	Cat. No.	Ref. No.
	GT-L Trip Unit with:	LTG00K1XXSF	444260
	LT-C 0.4 -1 x ln = lr		
	tr (22 C type curves)		
	SD I2T ON or OFF tSD (90ms to 1 sec.)		
	GT-L Trip Unit with:	LTG00K2XXSF	444261
	LT-C 0.4 -1 x ln = lr tr (22 C type curves)		
	SD I2T ON or OFF		
	tSD (90ms to 1 sec.)		
	GF I2T ON or OFF		
	tg (100 ms to 0.9 sec))		
	GT-L Trip Unit with:	LTG00K9XXSF	444262
	LT-C 0.4 -1 x ln = lr		
	tr (22 C type curves) SD I2T ON or OFF		
	tSD (90ms to 1 sec.)		
	li		
	GT-L Trip Unit with:	LTG00K3XXS	444263
	LT-C 0.4 -1 x ln = lr	 	
	tr (22 C type curves)		
	SD I2T ON or OFF		
	tSD (90ms to 1 sec.) GF I2T ON or OFF		
	tg (100 ms to 0.9 sec))		
	li		

Field Mounted (spare) trip units











GT-L Trip Unit with:  LT-C 0.4 -1 x ln = lr tr (22 C type curves) SD I2T ON or OFF tSD (90ms to 1 sec.)  GT-L Trip Unit with:  LT-C 0.4 -1 x ln = lr tr (22 C type curves) SD I2T ON or OFF
tr (22 C type curves) SD I2T ON or OFF tSD (90ms to 1 sec.)  GT-L Trip Unit with: LT-C 0.4 -1 x ln = lr tr (22 C type curves)
SD I2T ON or OFF tSD (90ms to 1 sec.)  GT-L Trip Unit with: LT-C 0.4 -1 x ln = lr tr (22 C type curves)
tSD (90ms to 1 sec.)  GT-L Trip Unit with: LT-C 0.4 -1 x ln = lr tr (22 C type curves)
GT-L Trip Unit with: LT-C 0.4 -1 x ln = lr tr (22 C type curves)
LT-C 0.4 -1 x ln = lr tr (22 C type curves)
tr (22 C type curves)
SD I2T ON or OFF
tSD (90ms to 1 sec.)
GF I2T ON or OFF
tg (100 ms to 0.9 sec))

Ref. No.

444786

444787

444788

LTG00K9XXSRXXXX

LTG00K3XXSRXXXX 444789

GT-L Trip Unit with: LT-C 0.4 -1 × In = Ir tr (22 C type curves) SD I2T ON or OFF tSD (90ms to 1 sec.)

GT-L Trip Unit with: LT-C 0.4 -1 x In = Ir tr (22 C type curves) SD 127 ON or OFF SD (90ms to 1 sec.) GF 127 ON or OFF tg (100 ms to 0.9 sec)) li

## Rogowski coils

For groundfault protection with 3pole breaker in 4 wire networks For use as spares  $\,$ 



	Envel	ope 1	Envelope 2			
Rating	Cat. No.	Ref. No.	Cat. No.	Ref. No.		
400A	L104NRC	444420				
630A	L106NRC	444421				
800A	L108NRC	444422				
1000A	L110NRC	444423				
1250A	L113NRC	444424				
1600A	L116NRC	444425				
2000A	L120NRC	444426	L220NRC	444427		
2500A	L125NRC	444428	L225NRC	444429		
3200A			L232NRC	444430		
4000A			L240NRC	444432		



Α

## Internal Accessories - Factory mounted

For field mounted variants see page A.11

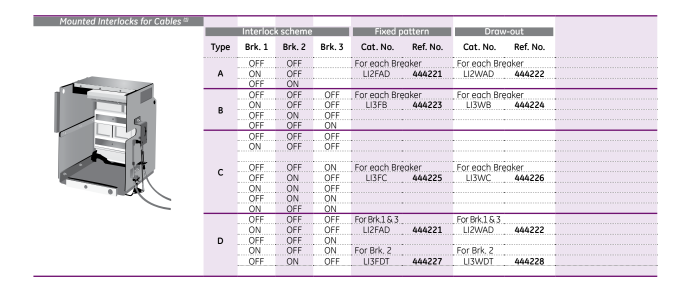
Motor Operators & Closing Coils (1)		Matanoanata			F 2	61	G-:I
				Motor Operator		Closing	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
	24-30V DC	LM01024D	444190 444191	GM01024D	407700	GCCN024D	407861 407867
12	110-130V DC 220V DC	LM01110D LM01220D	444191	GM01110D GM01220D	407706 407720	GCCN120 GCCN240	407869
	110-130V AC	LM01120A	444193	GM01120A	407712	GCCN120	407867
	220-240V AC	LM01240A	444194	GM01240A	407714	GCCN240	407869
<b>分</b>	380-415V AC					GCCN400A	407877
Tool Section							
0-1			_				
Releases		Undervo	ltaae	Shun	t		
-	24V DC	GUVT024D	407795	GSTR024D	407770		
	48V DC; 40-48V AC 110-130V AC-DC	GUVT048 GUVT120	407797 407801	GSTR048 GSTR120	407772 407776		
	220-240V AC-DC	GUVT240	407803	GSTR120	407778		
	380- 415V AC	GUVT400A	407807	GSTR400A	407782		
~							
Auxiliary Contacts							
9	Power Rated 3NO & 3NC	LAS3	444205				····-
100	(Delivered as standard option			•			
milli	in all EntelliGuard L breakers						
A STATE OF THE STA	& Isolators)						
	Power Rated 4NO & 4NC	LAS4	444206				
In disasting Country to							
Indication Contacts							
	Bell Alarm Contact	LBAT1	444207				
41	1 Change over contact						
0	Ready to Closes Contact	GRTC1	407897	•			
	1 NO contact	OITICE	707031				
Position Indication Contacts Cassette							
200	1 NO + 1 NC per position	LCPS1	444230	•			
Water Inc.	2 NO + 2 NC per position	LCPS1	444232	•			
	2 NO 1 2 No per position	LUI UL	7.7.1.2.2	•			
1800							
Locking Mechanisms <sup>(2)</sup>							
		Roni	S	Profalı	JX	Castell 19m	nm type
	Mounted on Progler	LBRON	444212	LBPRO	444211	LBCA9	444214
(I)	Mounted on Breaker One Lock can be mounted	LDNUN	444212	LDPKU	444211	LDCAY	444214
	Mounted on cassette	LCRON	444216	LCPRO	444215		
E	One Lock can be mounted						
Operation Counter							
	On Front Fascia of Breaker	CMCN	400075				
	Counter; number of Operations	5 GMCN	408035				
3							
, 77700							
U							
	(2) 2 W 1 W 1 W 1						
	(1) Supplied with spring charges	d contact					

<sup>(1)</sup> Supplied with spring charged contact (2) See page A.11 for locks



### Internal Accessories - Factory mounted

For field mounted variants see page A.11



### **Internal Accessories**

#### Maximum amount of installable internal accessories

Motor Operator type 1 or 2	Closing Coil	Undervoltage Release <sup>3)</sup>	Shunt Release	Auxiliary contacts NO+NC	Bell Alarm contacts	Ready to Close indication	Spring Charged indication	Caraiage Indication Contacts (per Pos.)	Locking Mechanism Breaker	Locking Mechanism Cassette
1	1	1	1	4	1	0	1	2	1	1
1	0	2	1	4	1	0	1	2	1	1
1	1	1	1	4	1	1	0	2	1	1
1	0	2	1	4	1	1	0	2	1	1

- (1) These kits are only available FACTORY MOUNTED.
  - On a drawout breaker or isolator the interlock mechanisms are mounted on the breaker cassette.
  - Interlock mechanisms need to be ordered in combination with a breaker and cassette
  - Please refer to page A.11 for ordering codes of cables
- (2) TDM module (Time delay module) is mounted externally to the breaker.

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## Internal Accessories - Field mountable

For factory mounted variants see page A.9

Motor operators & closing Coils <sup>®</sup>		Motor operator	envelone 1	Motor operator	envelone 2	Closing	coil
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
	24-30V DC 110-130V DC 220V DC 110-130V AC 220-240V AC 380-415V	LM01024DR LM01110DR LM01220DR LM01120AR LM011240AR	444195 444196 444197 444198 444199	GM01024DR GM01110DR GM01220DR GM01120AR GM01240AR	407701 407707 407721 407713 407715	GCCN024DR GCCN120R GCCN240R GCCN120R GCCN240R GCCN400AR	407860 407866 407868 407866 407868 407876
Releases		Undervol	taae	Shun			
	24V DC 48V DC; 40-48V AC 110-130V AC-DC 220-240V AC-DC 380- 415V AC	GUVT024DR GUVT048R GUVT120R GUVT240R GUVT400AR	407796 407798 407802 407804 407808	GSTR024DR GSTR048R GSTR120R GSTR240R GSTR400AR	407771 407773 407777 407779 407783		
Auxiliary contacts	Power rated 3NO & 3NC (Delivered as standard option in all EntelliGuard L breakers & Isolators)	LAS3R	444208				
	Power Rated 4NO & 4NC	LAS4R	444209				
Indication contacts							
	Bell alarm contact 1 Change over contact	LBAT1R	444210				
Position indication contacts cassette	1 NO + 1 NC per position 2 NO + 2 NC per position	LCPS1R LCPS2R	444231 444233				
Locks with random key nr.		Ronis	s	Profalı	IX.		
	Ronis 1104 B Lock <sup>(2)</sup>	Cat. No.	Ref. No. 407985	Cat. No.	Ref. No.		
	Profalux B204Y Lock <sup>21</sup>	GRON	407363	GPRO	407986		
Operation counter	On Front Fascia of breaker Operation counter	GMCNR	408033				
S 2000							
	(1) Supplied with spring sharge	d contact					

<sup>(1)</sup> Supplied with spring charged contact (2) See page A.9 for lock mechanisms

## Cassettes for use with Breakers & Isolators in Draw-out pattern



- References apply for separately suppllied cassettes for breakers or isolators (For cassettes supplied with breaker see page A.5)
- With connection modes as indicated in left column
- Each cassette is supplied with safety shutters

Cassettes for Draw-out Pattern; fixed portion only

	Cussette	s for Draw-out Fattern,	TIMEU POIL	on on	ı <u>y</u>	
Horizontal rear connections			3 pole		4 pole	
	Rating (A)	Suited for use with EntelliGuard™ -L types	Cat. No.	Ref. No.	Cat. No.	Ref. No.
	2000A	LG version S LG version S	LG16S2HXXXXR LG20N2HXXXXR	444314	LG20N5HXXXXR	444311 444317
<b>高麗高</b>	Remark: Each	nvelope 2 LG VERSION OF C&D, LJ VERSION OF C cassette is supplied with ds for Horizontal connections.	LG32D2HXXXXR	444319	LG32D5HXXXXR	444321
Universal rear connections	2000- 2500A	Finvelope 1 LG version S LG version S LG & LJ versions N & R	LG16N2UXXXXR LG25N2UXXXXR			444310 444316
	Cassettes for E 2000 - 3200A Remark: Each connection pa Vertical or Hon		LG32D2UXXXXR	444318	LG32D5UXXXXR	444320
Vertical access connections	2000A, while of Cassettes for E	onnected in Vertical can Pass 2500A .	LG40D2VXXXXR	444322	LG40D5VXXXXR	444323
Front connections	2000 - 2500A 400 - 2500A Remark: Each	invelope 1 LG version S LG version S LG & LJ versions N & R  cassette is supplied with ds for front connections.	LG16S2FXXXXR LG25N2FXXXXR	444306 444312	LG16S5FXXXXR LG25N5FXXXXR	444309 444315
Casssette top covers	Insulating top	covers*				
	Cassette for Er Cassette for Er		L1CTC1 L2CTC1	444450 444452	L1CTC3 L2CTC3	444451 444453
No Rear Terminals	Cassettes for E	LG Version S LG Version S >1600A, N<=2500A	LG16N2XXXXR LG25N2XXXXR LG32D2XXXXR	444028 444057 444061	LG16N5XXXXR LG25N5XXXXR LG32D5XXXXR	444029 444059 444063

<sup>\* -</sup> FACTORY MOUNTED ONLY



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## Accessories - Other

Field mountable cables for interlocking of breakers <sup>(1)</sup>	Interlock Type	Interlock No. of Cable				Cat. Na	D-f N-
	A 1 cable per breaker, choose length as indicated 1 cable per breaker, choose length as indicated C 1 cable per breaker, choose length as indicated Breaker's 1 and 3:		Cable length 2 Cable length 3 Cable length 3	1,6 metre 2 metre 2,5 metre 3 metre 3,5 metre	GCB1 GCB2 GCB3 GCB4 GCB5 GCB6 GCB7	407990 407991 407992 407993 407994 407995 407996	
Time delay module for UVR release type: TDM		Cat. No.	Ref. No.				
	48V AC 110-130V DC 220-240V DC 110-130V AC 220-240V AC 380- 415V AC	GTDM048A GTDM120A GTDM120D GTDM240A GTDM240D GTDM400A	407816 407818 407819 407820 407821 407825				
GT- Accessories	Designation			Cat. No.	Ref. No.		
	Power supply 222-265V- AC	-24VDC 0.22Am	ps	GAPU	408789		
	Trip unit, sealable transpare	GTUS	408046				
	Trip unit tester & No Voltage	e setup unit		GTUTK20	407999		
Locking and Interlocking							
	Designation						
	Front Fascia of Breaker (Fa Padlocking device for Pushb	outtons		GPBD	408040		
	Cassette (Factory Mounted) Mis insertion device			LREPM	444246		
Jan de	Interlock on RIGHT envelope Interlock on LEFT envelope	Door Interlock Interlock on LEFT envelope 1 Interlock on RIGHT envelope 1 Interlock on LEFT envelope 2 Interlock on RIGHT envelope 2			444240 444241 444242 444243		

## Spare Parts for Power Circuit Breakers

Breaker arc chutes					
		Cat. No.	ope 1 Ref. No.	Cat. No.	Ref. No.
	Arc chute for 1 pole	L25NCHT	444407	L40DCHT	444411
Breaker fixed arcing contacts	Set for 1pole all tiers (1)	L25NARC	444404	L40DARC	444410
Breaker: Door flanges	Door flange fixed (1)	LDPRF	444200	LDPRF	444200
由	Door flange drawout <sup>(1)</sup>	GDPRW	408026	GDPRW	408026
IP54 cover	Front facia cover IP54	GGDEFD	287030	GGDEFD	287030
Cassette racking handle	Racking handle <sup>(1)</sup>	LRHN	444412	LRHN	444412
Breaker front fascia part <sup>®</sup>					
Breaker front fascia part	Front fascia 3 or 4 pole (2)	LFAL1	444413	LFAL2	444414
Cassette cluster contacts	Sets per pole (1)				
222222	Current rating 400-1250A Current rating 1600A	L13NCLS L16NCLS	444405 444406		
	Current rating 2000-2500A Current rating 2000-4000A	L25NCLS	444408	L40DCLS	444409
	current runing 2000 4000A			LHODELS	
300					
**	Set of universal cluster pliers	GUNI	408047	GUNI	408047
Disconnect terminals					
Manuscania de la companya del companya de la companya del companya de la companya	For fixed or drawour breaker (B & C block 32 pole) (1)	LSDT	444415	LSDT	444415
Lifting beam					
8	Lifting beam for use with standard lifting equipment	GLB1	408045	GLB1	408045

<sup>(1)</sup>These Parts are supplied as standard along with breakers. Can also be ordered as Spare.
(2) The original breaker serial number must be indicated on ordering
(3) To be procured from Burlington Plant

## Retrofit of existing M-Pact breakers with EntelliGuard L

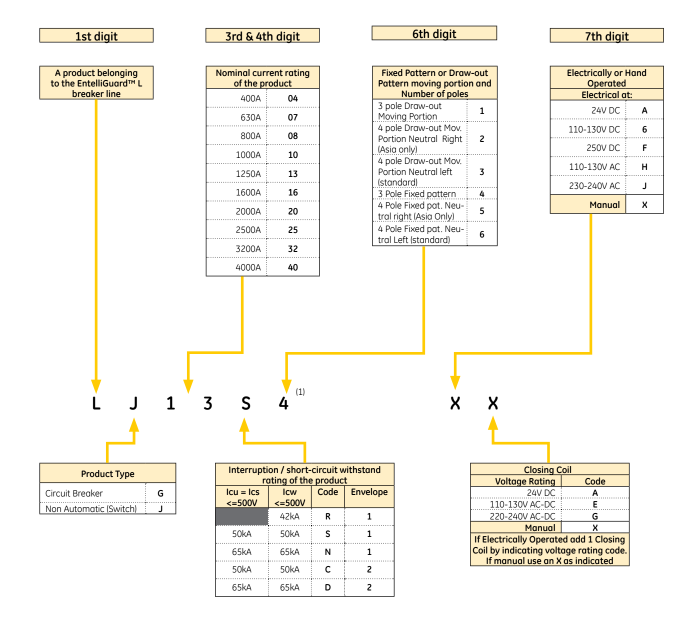
- Kits applicable for the replacement of complete envelope/frame 1 breakers in a fxed or draw out pattern with cassette.
- Envelope/frame 2 breakers do not require a retrofit kit.
- Allows the use of the existing connection material and fixation holes.
- For the replacement envelope 1 or 2 breaker a new front panel cut out is needed.

M-Pact in fixed pattern - Frame 1					
<b>↓</b>					
EntelliGuard L in fixed pattern - Envelope 1					
<b>→</b>					
S type rating 40	S type rating 400-1600A N type rating 400-1600A		S & N types 2000 & 2500A		
Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
SMS31F16L16S	444465	SMN31F16L16N	444470	SMN31F25L25N	444475
SMS41F16L16S	444466	SMN41F16L16N	444471	SMN41F25L25N	444476
	S type rating 400 Cat. No. SMS31F16L16S	EntelliGuard L in fix  S type rating 400-1600A  Cat. No. Ref. No.  SMS31F16L16S 444465	S type rating 400-1600A N type rating 40  Cat. No. Ref. No. Cat. No. SMS31F16L16S 444465 SMN31F16L16N	S type rating 400-1600A  Cat. No. Ref. No. Cat. No. Ref. No. SMS31F16L16S 444465 SMN31F16L16N 444470	EntelliGuard L in fixed pattern - Envelope 1  S type rating 400-1600A N type rating 400-1600A S & N types 2000  Cat. No. Ref. No. Cat. No. Ref. No. Cat. No.  SMS31F16L16S 444465 SMN31F16L16N 444470 SMN31F25L25N

Existing Breaker		M-Pact in draw-out pattern - Frame 1						
		<b>V</b>						
Replacement Breaker	EntelliGuard L in draw-out pattern (1) - Envelope 1							
	$\downarrow$							
Replacement Kit	S type rating 400-1250A S type rating 1600A		N type rating 40	0-1600A	S & N types 2000	) & 2500A		
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
3pole	SMS31W12L13S	444480	SMS31W16L16S	444485	SMN31W16L16N	444490	SMN31W25L25N	444495
4pole	SMS41W12L13S	444481	SMS41W16L16S	444486	SMN41W16L16N	444491	SMN41W24L25N	444496

### Global Catalogue number structure - Breaker

- Codes built in the indicated manner can be used as an alternative ordering method
- The breaker and its operation mode (manual or electrical)



2nd digit 8th digit

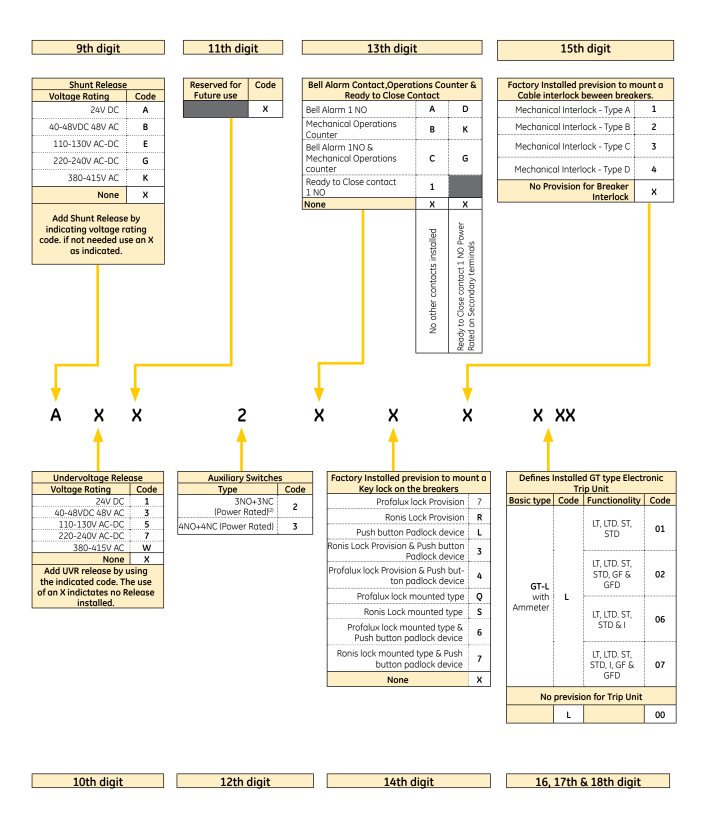
(1) For an overview of the valid combinations indicating the available options see page A.19



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### Global Catalogue number structure - Breaker

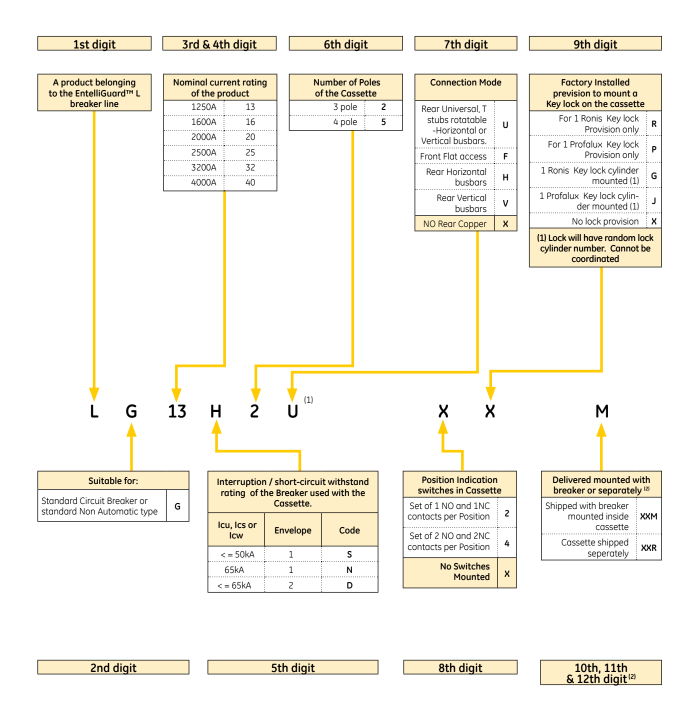
- Codes built in the indicated manner can be used as an alternative ordering method
- Breaker mounted accessories



(1) Each standard breaker or Isolator is normally supplied with 3 NO+3NC auxiliary contacts (option 2)

### Global Catalogue number structure - Cassettes

- Codes built in the indicated manner can be used as an alternative ordering method
- Cassettes for uses with drawout breakers





<sup>(1)</sup> For an overview of the valid combinations indicating the available options see page A.20 (2) Digit 10 and 11 are reserved for future use, a filler "XX" is used

## Power Circuit Breakers, Valid Catalogue number combinations

Available standard Breakers, Cassette types and Trip Units

3 & 4 pole	Breakers o	ınd
	Fixed Patt	
Cat. No	Ref. No.	Page
LG04N4	444078	A.4-6
LG04N6 LG04S4	444112 444066	A.4-6 A.4-6
LG04S6	444100	A.4-6
LG07N4	444079	A.4-6
LG07N6	444113	A.4-6
LG07S4 LG07S6	444067 444101	A.4-6 A.4-6
LG08N4	444101	A.4-6
LG08N6	444114	A.4-6
LG08S4	444068	A.4-6
LG08S6	444102	A.4-6
LG10N4 LG10N6	444081 444115	A.4-6 A.4-6
LG10N6	444069	A.4-6
LG10S6	444103	A.4-6
LG13N4	444082	A.4-6
LG13N6	444116	A.4-6
LG13S4 LG13S6	444070 444104	A.4-6 A.4-6
LG16N4	444083	A.4-6
LG16N6	444117	A.4-6
LG16S4	444071	A.4-6
LG16S6 LG20C4	444105 444074	A.4-6 A.4-6
LG20C4 LG20C6	444108	A.4-6
LG20D4	444086	A.4-6
LG20D6	444120	A.4-6
LG20N4	444084	A.4-6
LG20N6 LG20S4	444118 444072	A.4-6 A.4-6
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LG25C6	444109	A.4-6
LG25D4 LG25D6	444087 444121	A.4-6 A.4-6
1G25N4	444085	A.4-6
LG25N6	444119	A.4-6
LG25S4	444073	A.4-6
LG25S6	444107 444076	A.4-6 A.4-6
LG32C4 LG32C6	444110	A.4-6
LG32D4	444088	A.4-6
LG32D6	444122	A.4-6
LG40C4	444077	A.4-6
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LJ16R6	444178	A.4-6
LJ20C4	444169	A.4-6
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LJ25R4	444168	A.4-6
LJ25R6 LJ32C4	444180 444171	A.4-6 A.4-6
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3 & 4 pole Breakers and Isolators drawout portion only				
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LG04N1	444012	A.4-6		
LG04N3 LG04S1	444045 444000	A.4-6 A.4-6		
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LG0751 LG07S3	444034	A.4-6		
LG07S3	444034	A.4-6		
LG08N1	444014	A.4-6		
LG08N3 LG08S1	444047 444002	A.4-6		
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LG08S3	444035	A.4-6		
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LG10N3	444048	A.4-6		
LG10S1	444003 444036	A.4-6 A.4-6		
LG10S3 LG10S3	444036	A.4-6		
LG13N1	444016	A.4-6		
LG13N3	444049	A.4-6		
LG13S1	444004	A.4-6		
LG13S3 LG13S3	444037 444037	A.4-6 A.4-6		
LG1555	444017	A.4-6		
LG16N3	444050	A.4-6		
LG16S1	444005	A.4-6		
LG16S3	444038	A.4-6		
LG16S3 LG20C1	444038 444008	A.4-6 A.4-6		
LG20C3	444041	A.4-6		
LG20D1	444020	A.4-6		
LG20D3	444053	A.4-6		
LG20N1 LG20N3	444018 444051	A.4-6 A.4-6		
LG20S1	444006	A.4-6		
LG20S3	444039	A.4-6		
LG20S3	444039	A.4-6		
LG25C1 LG25C3	444009 444042	A.4-6 A.4-6		
LG25C3	444021	A.4-6		
LG25D3	444054	A.4-6		
LG25N1	444019	A.4-6		
LG25N3 LG25S1	444052	A.4-6 A.4-6		
LG25S1 LG25S3	444007 444040	A.4-6		
LG25S3	4 44040	A.4-6		
LG32C1	444010	A.4-6		
LG32C3	444043	A.4-6		
LG32D1 LG32D3	444022 444055	A.4-6 A.4-6		
LG40C1	444011	A.4-6		
LG40C3	444044	A.4-6		
LG40D1	444023	A.4-6		
LG40D3 LJ04R1	444056 444135	A.4-6 A.4-6		
LJ07R1	444136	A.4-6		
LJ08R1	444137	A.4-6		
LJ10R1	444138	A.4-6		
LJ13R1 LJ16R1	444139 444140	A.4-6 A.4-6		
LJ20C1	444140	A.4-6		
LJ20C3	444155	A.4-6		
LJ20R1	444141	A.4-6		
LJ25C1	444144	A.4-6		
LJ25C3 LJ25R1	444156 444142	A.4-6 A.4-6		
LJ32C1	444145	A.4-6		
LJ32C3	444157	A.4-6		
LJ40C1	444146	A.4-6		
LJ40C3	444158	A.4-6		

3 & 4 pole Cassettes, supplied with breakers				
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LG16S2FM	444276	A.5-7		
LG16S2HM	444278	A.5-7		
LG16S2UM	444277	A.5-7		
LG16S5FM	444279	A.5-7		
LG16S5HM	444281	A.5-7		
LG16N5UM	444280	A.5-7		
LG20N2HM	444284	A.5-7		
LG20N5HM	444287	A.5-7		
LG25N2FM	444282	A.5-7		
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LG25N5FM	444285	A.5-7		
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LG32D2HM	444289	A.5-7		
LG32D2UM	444288	A.5-7		
LG32D5HM	444291	A.5-7		
LG32D5UM	444290	A.5-7		
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LG16S2FR	444306	A.12
LG16S2HR	444308	A.12
LG16S2UR	444307	A.12
LG16S5FR	444309	A.12
LG16S5HR	444311	A.12
LG16S5UR	444310	A.12
LG20N2HR	444314	A.12
LG20N5HR	444317	A.12
LG25N2FR	444312	A.12
LG25N5FR	444315	A.12
LG25N5UR	444316	A.12
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LG32D2HR	444319	A.12
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GAPU	408789	A.14		
GTUS	408046	A.14		
GTUTK20	407999	A.14		
LTG00K1XXSF	444260	A.14		
LTG00K2XXSF	444261	A.14		
LTG00K3XXS	444263	A.14		
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L104NRC	444420	A.14		
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L110NRC	444423	A.14		
L113NRC	444424	A.14		
L116NRC	444425	A.14		
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L125NRC	444428	A.14		
L220NRC	444427	A.14		
L225NRC	444429	A.14		
L232NRC	444430	A.14		
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## Power Circuit Breakers, Valid Catalogue number combinations

**Available Accessories** 

Factory Mounted accessories				
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GCCN024D	407861	A.9		
GCCN120	407867	A.9		
GCCN120	407867	A.9		
GCCN240	407869	A.9		
GCCN240	407869	A.9		
GM01024D	407700	A.9		
GM01110D	407706	A.9		
GM01120A	407712	A.9		
GM01220D	407720	A.9		
GM01240A	407714	A.9		
GMCN	408035	A.9		
GRTC1	407897	A.9		
GSTR024D	407770	A.9		
GSTR048	407772	A.9		
GSTR120 GSTR240	407776 407778	A.9 A.9		
GSTR400A	4077782	A.9		
GUVT024D	407795	A.9		
GUVT048	407797	A.9		
GUVT120	407801	A.9		
GUVT240	407803	A.9		
GUVT400A	407807	A.9		
LAS3	444205	A.9		
LAS4	444206	A.9		
LBAT1	444207	A.9		
LBCA9	444214	A.9		
LBPRO	444211	A.9		
LBRON	444212	A.9		
LCPRO	444215	A.9		
LCPS1	444230	A.9		
LCPS2	444232	A.9		
LCRON	444216	A.9		
LI2FAD	444221	A.10		
LI2FAD	444221	A.10		
LI2WAD	444222	A.10		
LI2WAD	444222	A.10		
LI3FB	444223	A.10		
LI3FC	444225	A.10		
LI3FDT	444227	A.10		
LI3WB	444224	A.10		
LI3WC LI3WDT	444225 444228	A.10		
LI3WD1 LM01024D	444228	A.10 A.9		
LM01024D LM01110D	444190	A.9		
LM01110D LM01120A	444193	A.9		
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LI IOILTON				

Field Mountable accessories				
& s	pares			
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GAPU	408789	A.13		
GCB1	407990	A.13		
GCB2 GCB3	407991	A.13		
	407992	A.13		
GCB4 GCB5	407993 407994	A.13		
GCB5	407995	A.13		
GCB6 GCB7	407996	A.13 A.13		
GCCN024DR	407860	A.11		
GCCN120R	407866	A.11		
GCCN120R	407866	A.11		
GCCN240R	407868	A.11		
GCCN240R	407868	A.11		
GM01024DR	407701	A.11		
GM01110DR	407707	A.11		
GM01120AR	407713	A.11		
GM01220DR	407721	A.11		
GM01240AR	407715	A.11		
GMCNR	408033	A.11		
GPBD	408040	A.13		
GPRO	407986	A.11		
GREPM GRON	408041 407985	A.13		
GSTR024DR	407771	A.11 A.11		
GSTR024BR	407773	A.11		
GSTR120R	407777	A.11		
GSTR240R	407779	A.11		
GSTR400AR	407783	A.11		
GTDM120A	407818	A.13		
GTDM120D	407819	A.13		
GTDM240A	407820	A.13		
GTDM240D	407821	A.13		
GTDM400A	407824	A.13		
GTUS	408046	A.13		
GTUTK20	407999	A.13		
GUVT024DR GUVT048R	407796	A.11		
GUVT120R	407798 407802	A.11 A.11		
GUVT240R	407804	A.11		
GUVT400AR	407808	A.11		
L1CTC1	444450	A.12		
L1CTC3	444451	A.12		
L1LHD	444240	A.13		
L1RHD	444242	A.13 A.13		
L2CTC1	444452	A.12		
L2CTC3	444453	A.12		
L2LHD	444241	A.13		
L2RHD	444243	A.13		
LAS3R	444208	A.11		
LAS4R	444209	A.11		
LBAT1R LCPS1R	444210 444231	A.11 A.11		
LCPS1R LCPS2R	444231	A.11		
LM01024DR	444195	A.11		
LM011110DR	444196	A.11		
LM01120AR	444198	A.11		
LM01220DR	444197	A.11		
LM01240AR	444199	A.11		
LPBD	444213	A.13		

Spare parts				
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G54DR	408038	A.14		
GDPRW	408026	A.14		
GLB1	408045	A.14		
GUNI	408047	A.14		
L13NCLS	444405	A.14		
L16NCLS	444406	A.14		
L25DARC	444404	A.14		
L25NCHT	444407	A.14		
L25NCLS	444408	A.14		
L40DARC	444410	A.14		
L40DCHT	444411	A.14		
L40DCLS	444409	A.14		
LDPRF	444200	A.14		
LDPRF	444200	A.14		
LFAL1	444413	A.14		
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## EntelliGuard™ L

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## Electronic Trip Units layout & Main menu



#### State of the Art Electronic Trip Unit

EntelliGuard™ L Power Circuit Breakers is equipped with a digital electronic trip unit type GT-L, that has a LCD screen providing an ammeter and a touchpad that allows a simple and accurate menu driven adjustment of the breaker parameters.

All functionality is menu driven accessed by using 4 setting and one enter key thus allowing a fast and accurate setting of the device. These have the following functionality.



UP: Scroll up, Increment Value DOWN: Scroll down, Decrement value NEXT function, next page PREVIOUS function, previous page SAVE setting into memory

In situations where the installation is not yet connected to the power supply and the device needs to be adjusted and have the installed options set the use of the separately available TESTER with Power Pack is advised. (Cat No. GTUTK20)

In Power On situations the Trip Unit display is only functional when the breaker is carrying at least 20% of it's nominal current value. (Single phase)



#### **SET UP MENU**

To enter this option begin the process by pressing the UP or DOWN key until SETUP is selected on the screen... Pressing the NEXT or PREVIOUS key allows one to enter the setup mode. After selecting this mode all functions can be chosen by depressing the NEXT or PREVIOUS key. Within the setup menu all breaker protection values, trip unit parameters, relaying functions in and outputs, communication and trip unit access codes are set.

Each EntelliGuard<sup>TM</sup> L Electronic trip units provides long-time over-current protection (**LT**), long-time delay (**LTD/t**<sub>R</sub>) and some form of Short Circuit over-current protection (**ST and/or I**). Optionally Groundfault protection (GFsum) with a delay funtion (GFDB/ $T_c$ ) can be added.



#### **METER**

To enter this option begin the process by pressing the UP or DOWN key until to METER is selected on the screen. Pressing the NEXT or PREVIOUS key allows one to view the current in all three phases and the neutral. The ammeter is only available when the trip unit is powered by the distribution or via the external Testkit.



#### STATUS

To enter this option begin the process by pressing the UP or DOWN key until METER is selected on the screen. The status option indicates the present status and settings of the trip unit and circuit breaker.



#### FVFNTS

To enter this option begin the process by pressing the UP or DOWN key until EVENTS is selected on the screen. Pressing the NEXT or PREVIOUS key allows one to access events. Here a total of 10 events with data as, event type and event magnitude are stored. The connection of a 24V DC auxiliary supply to the Trip Unit will expand this option to include a time stamp of each event.

Tripping events as LT, ST, I GF) are visualized with the associated levels. It is possible to clear this so called "trip register" locally.

### Overload Protection LT-C and LTD

#### Overload (LT-C) Protection

The EntelliGuard  $^{\text{TM}}$  GT-L Electronic Trip has an extremely accurate and easy to set overload or Long Time (LT-C) Protection . It is designed to pick up overloads that exceed 112% of the set value within two hours with a tolerance of 10% (1).

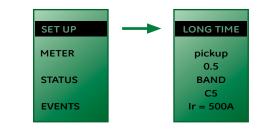
The device has 15 setpoints distributed over a setting range of 0.4 to 1 times the chosen breaker rating (In)

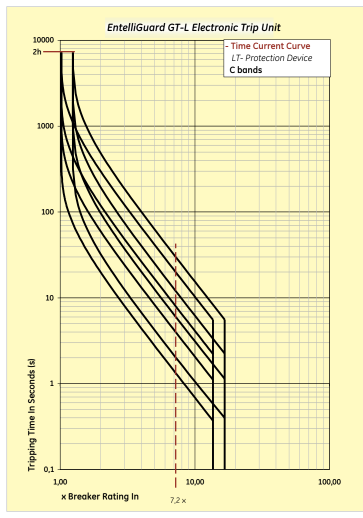
The LT-C type is designed to be used in association with down- and upstream circuit breakers and has a so called I2t shape producing a curve form similar to standard industrial thermal magnetic protection devices.

The Time-Current protection curve depicted here is drawn in cold state A cooling function in the device corrects for the heating of the connected lines and equipment.

In order to allow an accurate adjustment to the thermal properties of the protected equipment and to finely match the curve with those of Upstream & Downstream devices 22 time bands are available.

The table indicates the minimum delay time and maximum total interruption times for 3 frequently used reference points on the curve of each band. The graph portrays the LT behaviour for the timecurrent bands C-4,C-8, C-13 & C-22.





#### Overload Tripping times at indicated overload levels per selected LTD band, in Seconds

	x Ir	Cmin	C-2	C-3	C-4	C-5	C-6	C-7	C-8	C-9	C-10	C-11	C-12	C-13	C-14	C-15	C-16	C-17	C-18	C-19	C-20	C-21	Cmax
1.5	Max.	7,8	23,4	46,7	62,3	93,4	125	156	187	218	249	280	311	374	436	498	560	623	685	747	810	872	934
1.5	Min.	4,0	12,0	24,0	32,0	48,0	64,1	80,1	96,1	112	128	144	160	192	224	256	288	320	352	384	416	448	480
7	Max.	1,3 0,80	3,86	7,73	10,3	15,5	20,6	25,8	30,9	36,1	41,2	46,4	51,5	61,8	72,1	82,4	92,7	103	113	124	134	144	155
3	Min.	0,80	2,41	4,82	6,43	9,64	12,9	16,1	19,3	22,5	25,7	28,9	32,1	38,6	45,0	51,4	57,8	64,3	70,7	77,1	83,6	90,0	96,4
7 2	Мах.	0,21	0,62	1,24	1,66	2,49	3,32	4,15	4,98	5,81	6,64	7,47	8,30	9,96	11,6	13,3	14,9	16,6	18,3	19,9	21,6	23,2	24,9
1.2	Min.	0,13	0,40	0,81	1,07	1,61	2,15	2,69	3,22	3,76	4,30	4,83	5,37	6,45	7,52	8,60	9,67	10,7	11,8	12,9	14,0	15,0	16,1
Mot	Motor Protection Class to IEC 947-4 10b						10			20			30			4	0						

(1) Meeting the requirements of IEC 90647-2 and IEC 90647-4

## Trip Unit Functionality & available Long Time settings

rip Unit funct		GT-L							
<del>J</del> ace	LCD Screen allowing access to 4 distinct menu's	Х							
inte	Touch pad adjustments	Х							
tting	Multilingual	Х							
<u>8</u>	Adjustable manual or automatic RESET option								
rload ion	Ir=0.4 to 1In 15 secondary current settings	х							
Long time or overload Setting interface current protection	22 Thermal Protection (C type) time bands available ranging from class 0.5 to 40 (bands at 7.2 x lr)								
time rent	Neutral Protection 0-50%-63%-100%								
Cur	Cooling function and Thermal memory								
<del></del>	Setting range from <b>1.5 to 12</b> x Ir (LT setting)	х							
circu tion	Steps of 0.5 (A total of 22 settings)								
Short time short-circuit current protection	17 time delay settings (STDB) ranging from 30 to 940 milliseconds delay setting result in a 90 to 1000 milliseconds clearing time								
cur	Clearance times to IEC 40979-1 and IEC 60364								
<u>v</u>	3 I²t Protection time bands available								
ť	li setting range from <b>2 to 15</b> × In	х							
s Sho rent on	Steps of 0.5 (A total of 28 settings)	х							
Instantaneous Short- circuit Current Protection	Possibility to switch <b>OFF</b>	x							
anta circu Pro	Selective execution	х							
lust	Fixed instantaneous or HSIOC protection	х							
	Setting range from <b>0.2 to 1</b> × In (Breaker rating)	0							
<u> </u>	Steps of 0.01 (A total of 92 settings)	0							
tectic	Possibility to switch <b>OFF</b>	0							
Ground Fault Protection	14 time delay settings ( <b>GFDB</b> ) ranging from 50 to 840 milliseconds delay setting resulting in a 110 to 900 milliseconds clearing time								
<del>p</del> uno	Clearance times to IEC 40979-1 and IEC 60364	0							
ច់	3 I²t protection time bands available								
	Residual principle	0							
æ	Trip Target (trip reason indication)								
Data Acquisition & Diagnostics	Trip Info (Magnitude / Phase)	х							
cquis	Trip Counter	х							
oje Oje A	Event Logger (trip events)	х							
۵	Good & Bad Health Indicator	х							
ē	24V DC Auxiliary power supply	0							
Other	Test kit with power support function	0							

Key:
X = Present
O = Optional

Breaker In (A)	400	630	800	1000	1250							
GT-L Setting x In	Available Setpoints (A)											
0,4	160	252	320	400	500							
0,45	180	284	360	450	563							
0,5	200	315	400	500	625							
0,55	220	347	440	550	688							
0,6	240	378	480	600	750							
0,65	260	410	520	650	813							
0,7	280	441	560	700	875							
0,75	300	473	600	750	938							
0,8	320	504	640	800	1000							
0,75	300	473	600	750	938							
0,8	320	504	640	800	1000							
0,85	340	536	680	850	1063							
0,9	360	567	720	900	1125							
0,95	380	599	760	950	1188							
1	400	630	800	1000	1250							

Breaker In (A)	1600	2000	2500	3200	4000							
GT-L Setting x In	Available Setpoints (A)											
0,4	640	800	1000	1280	1600							
0,45	720	900	1125	1440	1800							
0,5	800	1000	1250	1600	2000							
0,55	880	1100	1375	1760	2200							
0,6	960	1200	1500	1920	2400							
0,65	1040	1300	1625	2080	2600							
0,7	1120	1400	1750	2240	2800							
0,75	1200	1500	1875	2400	3000							
0,8	1280	1600	2000	2560	3200							
0,75	1200	1500	1875	2400	3000							
0,8	1280	1600	2000	2560	3200							
0,85	1360	1700	2125	2720	3400							
0,9	1440	1800	2250	2880	3600							
0,95	1520	1900	2375	3040	3800							
1	1600	2000	2500	3200	4000							



### Short-circuit Protection ST and STDB

#### Overcurrent Protection against short-circuit: ST. STDB

The EntelliGuard™ GT-L Electronic Trip and breaker combination can be equipped with a number of different short-circuit protection devices each with their own distinctive properties and field of application.

The Timed Short-circuit Protection Device is designed to offer selectivity over a defined current range and offers a unique combination of multiple time bands and current settings.

To allow selectivity with a wide range of different downstream devices whilst not unnecessarily sacrificing clearing time, 17 different time bands are available. The device has an adjustment range of 1.5 to 12 (+-10%) times the chosen Long Time current value (Ir) in steps of 0,5 (pick up setting).

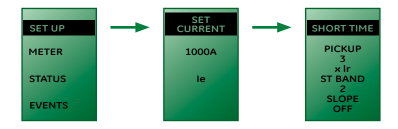
The graph indicates 6 of the available 17 time bands across the full adjustment range. The table contains the minimum delay time and the maximum total interruption times for all time band settings.

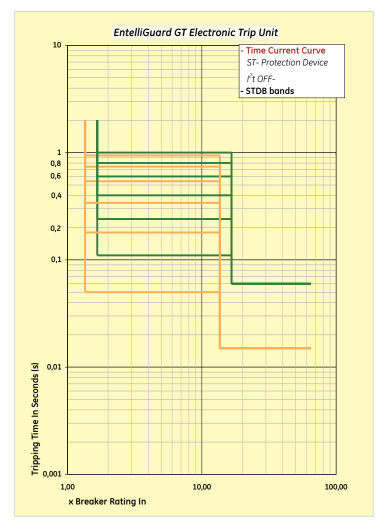
#### Timed Short-circuit (ST) Protection I<sup>2</sup>t bands (slope)

The ST device can also be set to a  $I^2t$  slope value. The available multiple I<sup>2</sup>t slopes are normally used to achieve selectivity with downstream fuses or to improve selectivity with downstream circuit breakers.

The device has an adjustment range of 1.5 to 12 (+-10%) times the chosen Long Time current value (Ir) in steps of 0.5 (pick up setting) and 17 time bands.

There are three available I2t slopes (K set at 3,8 or 18).





#### Short time tripping times at indicated levels per selected STDB band - I2t OFF, in milliseconds

	11 5																	
x Ir		Min	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Max
1.5 x ±10%	Tripping	90	100	110	120	170	190	240	270	300	340	400	450	600	700	800	900	1000
	Non Tripping	30	40	50	60	110	130	180	210	240	280	340	390	540	640	740	840	940
12 x	Tripping	90	100	110	120	170	190	240	270	300	340	400	450	600	700	800	900	1000
±10%	Non Tripping	30	40	50	60	110	130	180	210	240	280	340	390	540	640	740	840	940

### Short-circuit Protections, I, HIOSC & MCR

#### Instantaneous Short-circuit (I) Protection

A user settable device that allows a high speed fault interruption at a pre-determined current level. This device can be used with the short time delayed (ST) short-circuit protection device or as replacement thereof. The device has a current adjustment of 2 to 15 (±10%) times the chosen Primary Current Value (Ie) in steps of 0.5. The device can also be switched OFF. On breakers with a rating of more than 4000A the maximum setting of 15 x is in some cases limited to a lower value due to the breaker current rating and its Short-circuit withstand value (see page B.11). The Instantaneous tripping system used in the EntelliGuard Electronic Trip Unit has a unique programming feature that waits for the downstream device to trip before reacting to an overcurrent fault. This providing the user with a unique combination of Speed and Selectivity.

The graph indicates the maximum interruption time and non tripping time across the full current setting band and the trasnition to the HIOS protection device.

#### **HSIOC Protection device**

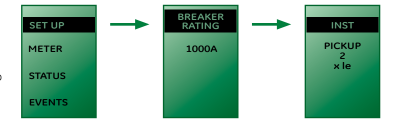
To prevent very hi level short-circuit currents causing damage to their electrical installation and their components EntelliGuard Power Circuit Breaker are equipped with a HSIOC protection device.

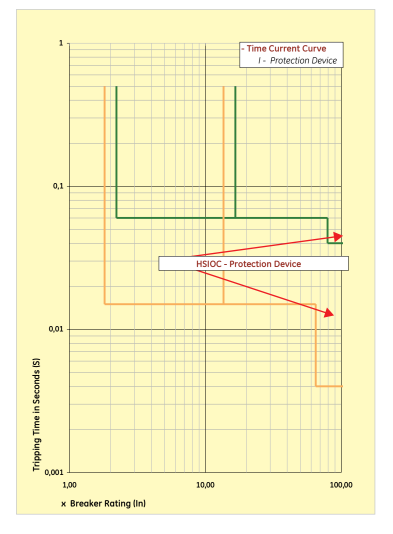
This hi level short-circuit device is installed in all EntelliGuard L Breakers and is designed to trip the breaker at the specified Icw value of the device). The device, interrupts and thus limits the duration of these high level short-circuits to 40 milliseconds.

#### Making Current (MCR) Protection device

If a breaker is closed on to a short-circuit current it is mandatory that the device interrupts before the electrical installation and it's components incur any damage .

An MCR device is present in all EntelliGuard Power Circuit Breakers) specifically designed to trip the breaker when closing onto a fault.





#### **Ground Fault Protections GF & GFD**

#### **Ground Fault Protection (GFsum)**

To protect an installation or a part thereof against indirect contact, Protection Devices can be used to automatically disconnect the power supply when a fault to earth is detected. The HD384 installation standard requires that the mentioned device senses the fault and then interrupts the supply within a specified time frame.

A short-circuit device as an EntelliGuard Power Circuit Breaker can be used to meet this requirement. However these short-circuit protection devices are normally set at values that are too high to detect normally occurring faults to Earth.

The optionally available Ground Fault protection feature is specifically designed to detect lower currents than a standard short-circuit Device and operate by residually summing the current in the Phases and Neutral. When a fault to Earth creates an unbalance in the system the resulting Fault Current is detected by the device that produces an alarm signal or trips the associated circuit breaker thus disconnecting the circuit.

The EntelliGuard Ground fault device has an adjustment range of 0.2 to 1 ( $\pm 15\%$ ) times the chosen breaker rating (In) and can be set in steps of 0,01 (pick up setting). To allow selectivity with other downstream protection devices there are 14 different time band settings available. The graph indicates a number of the available 14 time bands across the full adjustment range. The table contains the minimum delay time and the maximum total interruption times for all time band settings.

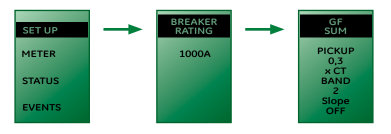
The Ground fault device must monitor the current in all phases and the Neutral. When a 3 pole device is used in a 4 wire (3phase + Neutral) system a 4th sensor must be placed in the Neutral. On use of a 4 pole EntelliGuard breaker the sensor is already present in the Neutral pole.

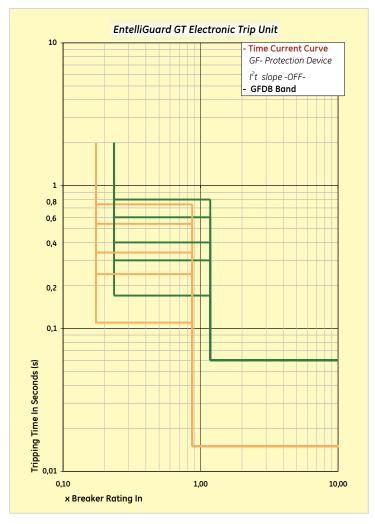
#### Ground Fault Protection I2t or I4t bands (slope)

The GF device can also be set to a slope value. The available multiple I²t and I⁴t slopes are normally used to achieve selectivity with downstream fuses or to improve selectivity with downstream circuit breakers.

The user has the possibility to choose a current adjustment of 0.2 to 1 (times the chosen the chosen breaker rating (In) in steps of 0.01 and one of 14 time bands.

There are three available slopes: Low, Medium and High.





#### Ground fault tripping times at indicated levels per selected GFDB band $-1^2t$ slope OFF, in milliseconds

Ground	iddit tripping tr	mes at m	uicutcu i	veis pei .	ociccica (	or DD ban	u i c siop	C O11, 111	111111366601	ius					
	x Ir	1	2	3	4	5	6	7	8	9	10	11	12	13	14
0.2 x	Tripping	110	120	140	170	190	240	270	340	400	450	600	700	800	900
±10%	Non Tripping	50	60	80	110	130	180	210	280	340	390	540	640	740	840
0.6 x	Tripping	110	120	140	170	190	240	270	340	400	450	600	700	800	900
±10%	Non Trippina	50	60	80	110	130	180	210	280	340	390	540	640	740	840

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## **Measurement Functions and Power Supplies**



#### Ammeter

An Ammeter is supplied with each EntelliGuard™ Electronic Trip Unit. The current in each of the three phases and the Neutral can be viewed.

The device has an accuracy of 2% when viewed at the nominal current of the breaker and an accuracy of 5% when viewed when the breaker is running at 50 - 85% of its full load.

Parameter	Measured	Units	Resolution	Accuracy at 100% of breaker rating
Current	L1, L2, L3, N	Α	0000	2%



# Trip Reason Indicators (event logging) Trip Operations counter.

The Electronic Trip Unit keeps track of data indicating why the associated breaker has tripped and on how many occurrences have taken place. Accessible under the 'EVENTS' menu the Trip Reason Indicator keeps track of a maximum of 10 events that have caused the EntelliGuard breaker to trip. The device stores the voltage, the phase's involved, the current value, the reason of the trip and the trip number (see counter). When an auxiliary voltage is connected the time and date of the event are also stored.

Accessible under the 'STATUS' menu the Trip Operations Counter registers a maximum of 255 overcurrent faults with their reason. (LT, ST, I or GF-EF). The data can be viewed and reset through the STATUS menu Pickup status option.



SET UP

**METER** 

**STATUS** 

**EVENTS** 

#### **Neutral Protection**

When inserted into a 4 pole breaker the EntelliGuard™ Electronic Trip Unit senses that the breaker in which the device is installed has a Neutral Pole. Via the set Up menu, a Neutral Setting option then becomes available in which the

LT, ST and I protection device can be jointly set to one of the following values:

0%, 50%, 63% or 100%. x the values set for the phase protection device.



#### Reset Choice Function

When a fault has occurred the Trip Unit trips the associated breaker. It is then deemed normal installation practise to verify the reason of the fault before reconnecting power by resetting and switching the breaker on. The advanced options included in the EntelliGuard<sup>TM</sup> Trip Unit provide the user with the fault reason, magnitude and location, thus allowing the user to easily establish the

required corrective actions. To follow this procedure Trip Unit reset function should be set to MANUAL. However, in some cases it is required that the breaker resets itself automatically. If this functionality is required, the reset function should be set to AUTOMATIC.

A selector switch on the Trip Unit front face allows the user this choice.



#### **Auxiliary Power Supply**

The 24V DC auxiliary supply allows of the trip unit setup function when the standard supply is disconnected. At circuit loads >20% the standard power supply allows full uses of the setup option.

The separately available Test Box Kit can also be used as a temporary power supply.

This device has a battery pack and optionally can provide power by using a 24 V DC power supply.



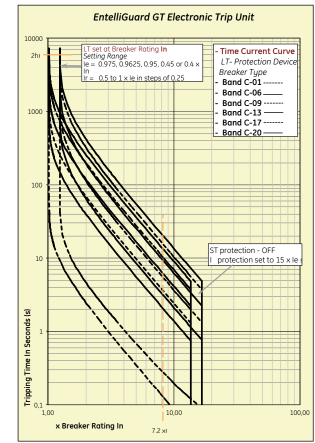
#### **Test Kit**

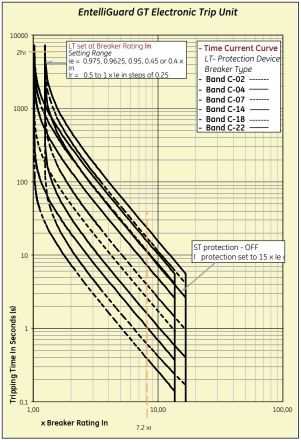
To verify that the Electronic Trip Unit is interfacing correctly with the Breaker and to establish if the circuitry in the Trip Unit is functioning correctly a test kit is available.

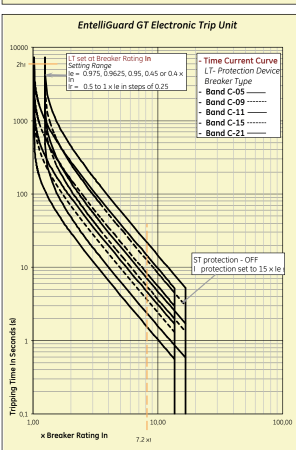
The device has a 24V auxiliary supply to allow it's use in a secondary function as power supply of the Trip unit when no network power supply is available. The device can be plugged in to a jack on the trip Unit Front face.

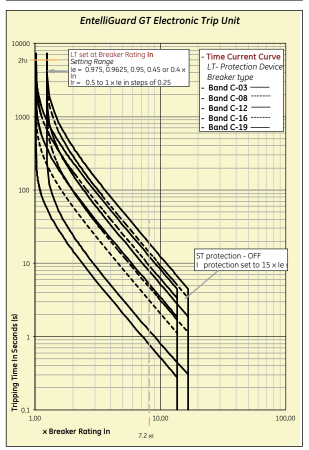


LT Protection Device

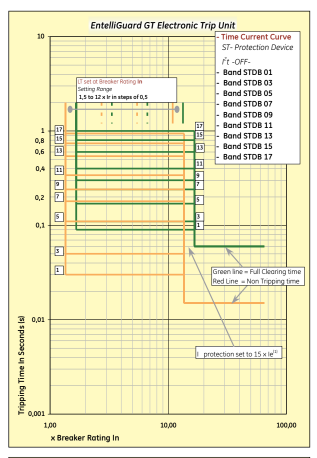


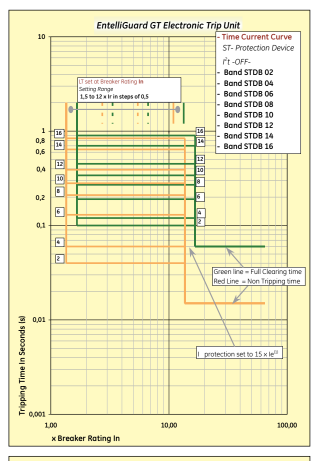


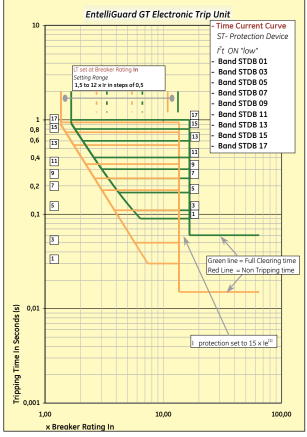


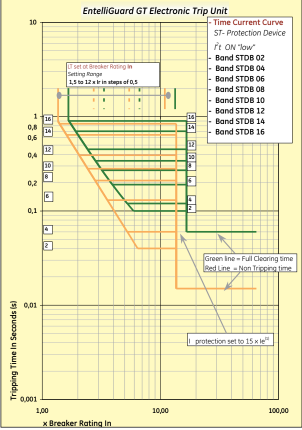


ST Protection Device

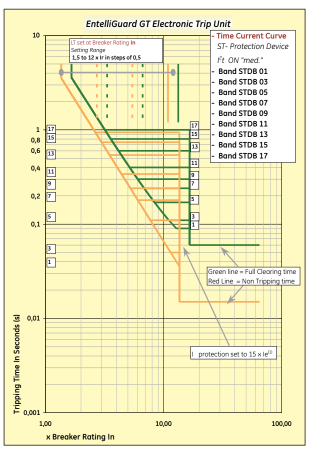


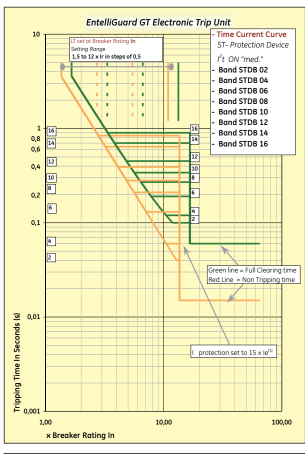


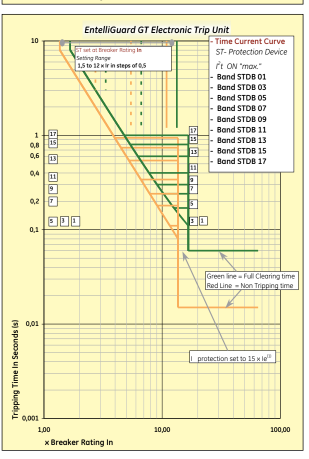


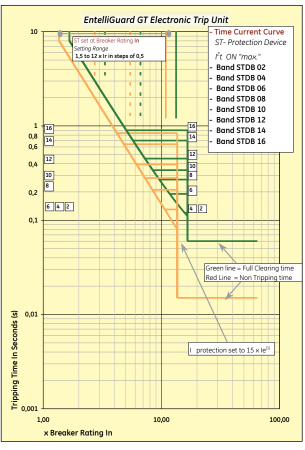


ST Protection Device

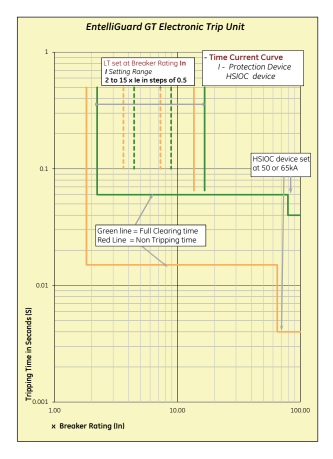


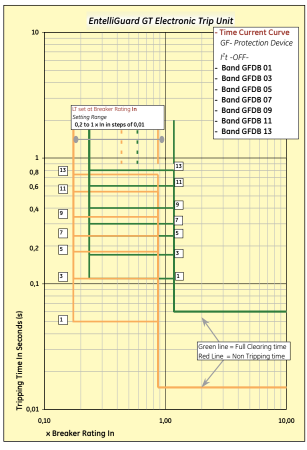


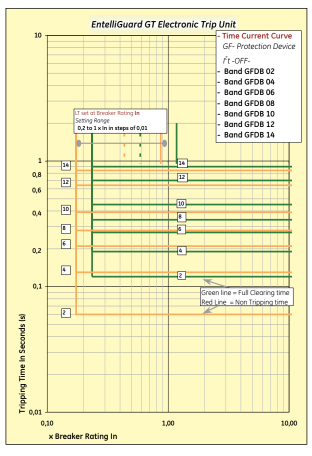




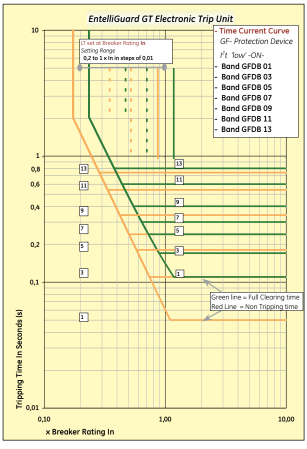
I & GF Protection Device

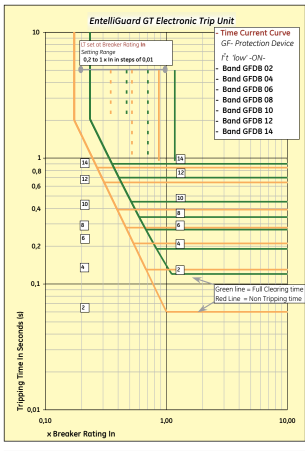


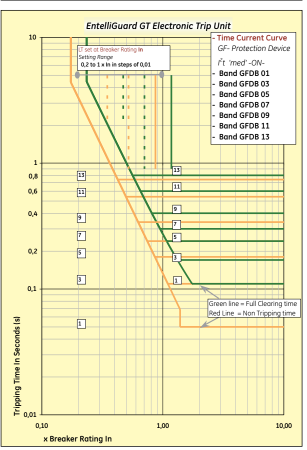


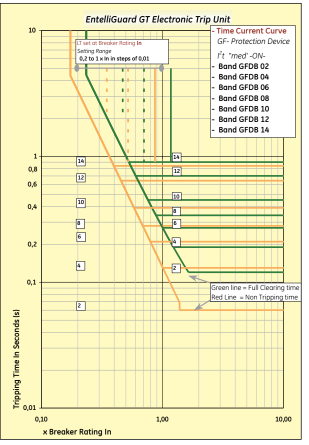


GF Protection Device

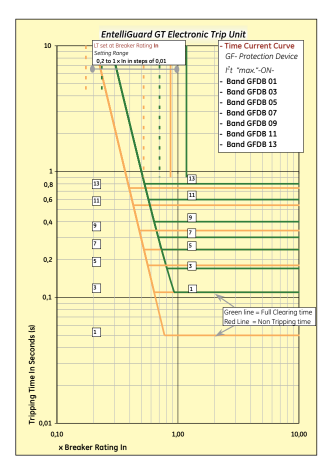


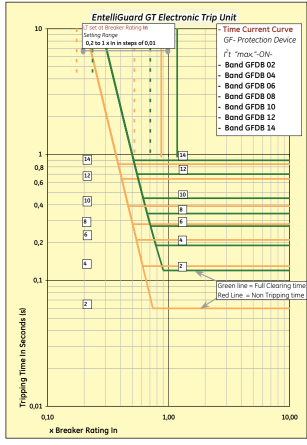






GF Protection Device





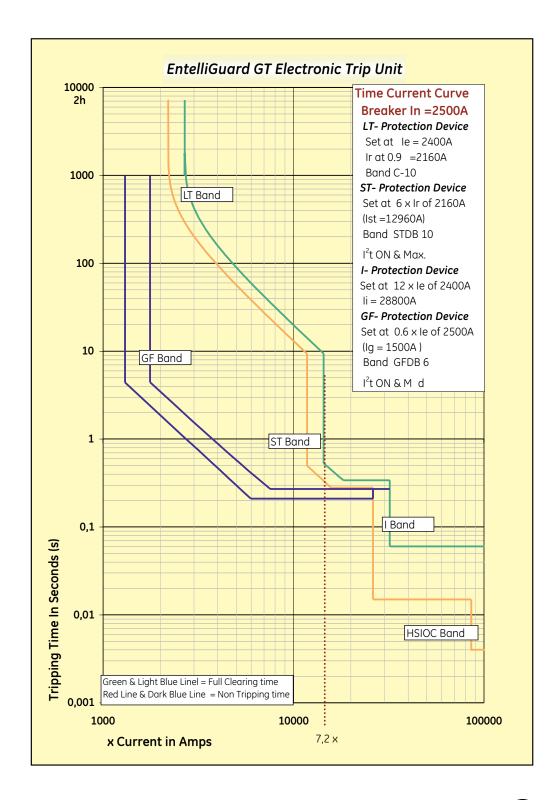
Denonimation	Description						
In	Current rating of Breaker						
lr	Current setting						
LT	Long Time or Overload protection						
ST	Short Time or Timed Short circuit protection						
1	Instantaneous Short circuit protection						
	(new IEC refererence I <sub>i</sub> )						
GF	Groundfault						
Ir	LT or overload Current setting						
Ist	ST or Timed Short circuit Current setting						
ist	(new IEC refererence I <sub>SD</sub> )						
li	Instantaneous Short circuit Current setting						
lg	Ground, or Earthfault Current setting						
LTDB	LT or overload time delay band						
	(new IEC refererence t <sub>r</sub> )						
	ST or short circuit time delay band						
STDB	(new IEC refererence t <sub>sp</sub> )						
l²t	'Slope' setting on ST or GF device						
l⁴t	'Slope' setting on GF device						
x LT	Multiple of LT or overload Current setting						
хIn	Multiple of Breaker Current rating						
x CT	Multiple of installed sensor rating						
	(In IEC EntelliGuard types =In)						
I	Standard Instantaneous						
MCR	Making Current Release						
HSIOC	Hi set Instantaneous protection.						

Example of Full Time Current Curve

#### **Time Current Curve**

The EntelliGuard™ Electronic trip unit has many sophisticated setting features and an extremely broad setting range. On request we can provide complete Time Current Curves covering all installed protection devices. The curves can be produced for any current setting within the range of the installed protection devices, for one or for a combination of two breakers.

Please contact your local GE Sales Office for more information.



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Notes

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# EntelliGuard™ L

# The Breaker & it's Accessories

C.2 Electrical Operation of Breaker (Motor Operator)

Electrical Operation of Breaker (Closing Coils)

Shunt & Undervoltage Releases

C.3 Time Delay Module for Undervoltage Release

Auxiliary contact packages

Bell Alarm contact

C.4 Spring charged and Ready to Close indication contacts

Operation counter

IP54 cover

Hoisting and Lifting facilities

Pushbutton padlock device

C.5 Locking previsions on Breaker and Cassette

Door interlock

Carriage indication contacts

Spare parts for general use and maintenance purposes

C.6 Mechanical Interlocking of multiple Breakers

C.7 Breaker and Trip Unit schematics

Air Circuit Breakers

Order Codes

Electronic Trip Units

**Breaker Accessories** 

Application Guide

Dimensions

Numerical index

Intro

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X



#### Breaker accessories

EntelliGuard™ L

#### Electrical charging mechanism (motor)

In order to charge the stored energy mechanism electrically, a motor mechanism is available.
The design allows factory or field mounting and is available for the full range of EntelliGuard breakers.
It is easily fitted with just three bolts.

When the circuit breaker is opened, the mechanism automatically recharges the springs and prepares the breaker for an almost instantaneous reclosure should the need arise.

High speed recharging ensures that the springs are fully charged within four seconds. An optional 'ready to close' or 'spring charging indication' contact is available that indicates that the springs have been recharged and that the breaker can be closed.

The device is available in multiple AC and DC voltages and can be used in a operating frequency of up to two operations per minute. It has a life span equivalent to that of the breaker without maintenance. To switch the EntelliGuard breaker ON and OFF remotely a closing coil and shunt release is also necessary.

#### Connections

The motor mechanism connection points can be found on terminal B of both the fixed pattern and draw-out breaker types. Please refer to page C.7.

#### **Electrical characteristics**

Control voltage	Motor operator  Power consumption
24DC, 110-130DC 220V DC	300W
110-130AC 220 - 240AC	350VA

#### **Closing Coil**

To switch the Air Circuit Breaker ON remotely a closing coil is available that when energized releases the spring charged closing mechanism. The device is available as a factory mounted component or as a field mountable device. It is an extremely easy-to-fit, clip-on unit, with simple plug-in connectors. The coils have a life span equivalent to that of the full breaker life span.



#### Connections

The closing coils connection points can be found on terminal B of both the fixed pattern and draw-out breaker types. Please refer to page C7.

#### **Electrical characteristics**

	AC	DC	Power consumption
i		24V	•••••
į		48V	350 VA
	110-130V	110-130V	
	220-240V	220-240V	Inrush
	380-415V		

#### Shunt release

A device designed to switch the Air Circuit Breaker OFF remotely. When energized, a shunt release instantaneously activates the circuit breaker mechanism thus ensuring a rapid disconnection of the main contacts (50 msec).

All EntelliGuard shunt release are suitable for a continuous power supply and are designed to be used

as a closure prevention device when energized.

The device is available as a factory mounted component or as a field mountable device. It is an extremely easy-to-fit, clip-on unit, with simple plug-in connectors.

The individual devices have a wide voltage range, thus limiting the number of devices needed and have a life span equivalent to that of the full breaker life span.

#### Undervoltage release

A device designed to open the breaker contacts and to prevent the breaker from closing when in a "No Volt" condition. On a de-energization the undervoltage release activates the circuit breaker mechanism and ensures a rapid disconnection of the main contacts (50 milliseconds). When not re-energized in accordance to the conditions stated in the IEC60947 the

device prevents the Air Circuit Breaker from closing.

The EntelliGuard undervoltage releases are designed to react within a pre-defined voltage band, only reacting when the voltage supplying drops below the limits of this band. To prevent nuisance tripping due to short air interruptions or 'Brown Outs' the device has a built in delay of 50 milliseconds.



#### Breaker accessories

The device is available as a factory mounted component or as a field mountable device. It is an extremely easy-to-fit, clip-on unit, with simple plug-in connectors.

The device have a wide voltage range, thus limiting the number of devices needed and can be used in an operating frequency of up to two operations per minute.

The release can have a life span equivalent to that of the full breakers life span.

#### Connections

The connection points of both releases (UV and shunt) can be found on terminal B of both the fixed pattern and draw-out breaker types. Please refer to page 51.

#### **Electrical characteristics**

AC	DC	Power consumption
	24V	350 VA / 350 W
48V* 110-130V	48V 110-130V	Inrush
220-240V	220-240V	60 VA / 50W Holding
380-415V		notality

<sup>\*</sup> Applicable only to shunt release

#### Time delay module

The de-energizing operation of the undervoltage release can be delayed. This optional, externally mounted module has an adjustable time delay of zero to three seconds. The device can be implemented to prevent undesired breaker tripping due to momentary voltage



interruptions and is connected in series with the undervoltage release.

Optionally, the EntelliGuard trip unit can be supplied with a three phase plus neutral undervoltage protection device that can provide a power interruption alarm and/or initiate a breaker 'trip'.

#### **Electrical characteristics**

DC	Power consumption
48 V	350 VA
110 - 130V	Inrush
220 - 240V	60 VA Hold
	48 V 110 - 130V

#### **Auxiliary contacts**

Auxiliary contacts are designed to indicate the position of the Air Circuit Breaker main contacts. Each EntelliGuard device is supplied with a standard package of 3 normaly open (NO) and 3 normally closed



(NC) contacts that operate simultaneously with the breakers main contacts. Optionally another package is available that can be used to increase the number of available contacts by replacing the standard auxiliary contact block.

#### Auxiliary contact packages

Standard: 3 NO + 3 NC power rated Optional: 4 NO + 4 NC power rated

The devices are available as factory mounted components or as a field mountable device. Auxiliary contact packages are easy-to-fit, and have simple plug-in connectors.

Auxiliary switch characteristics								
Power rated								
Nominial control voltage	Current rating							
	Non-inductive							
AC 50 HZ	Amps							
110/120V	10							
220/240V	10							
380/415V	5							
DC								
110/120V	5							
220/250V	0.25							

#### Connections

The connection points of the auxiliary contacts can be found on terminal C of both the fixed pattern and draw-out breaker types. When the standard 4 NO + 4 NC is required, only the standard terminal C is used. For other combinations terminal A needs to be ordered separately.

#### Bell alarm contact

When an EntelliGuard Air Circuit Breaker has tripped due to a fault detected by the trip unit, a bell alarm changeover contact is available to indicate this. The contact can only be used when the breaker is adjusted to "Manual Reset".

#### Connections

The connection points of the bell alarm contact can be found on terminal B of both the fixed pattern and draw-out breaker types.

#### Breaker accessories

#### **Electrical characteristics**

AC ro	itings	DC ratings					
Voltage	Amps	Voltage	Amps				
250V	AC21-6A	125V 250V	DC21-0.4A DC21-0.2A				

Minimum operating current 0.1A at 8V DC

# Spring charged and ready to close contacts

A breaker with electrical charging mechanism is equipped with a spring charged contact that closes if the spring mechanism is charged.



The second contact is

ready to close indication, contact can optionally replaces the spring charge contact. It only changes the indication when the following conditions are met:

- The circuit breaker is open
- The closing springs are charged
- The circuit breaker is not locked/interlocked in open position
- There is no standing closing order
- There is no standing opening order Both contacts are available in a 1 NO configuration.

#### Electrical characteristics

AC ro	ıtings	DC ratings				
Voltage	Amps	Voltage	Amps			
250V	AC21-6A	125V 250V	DC21-0,4A DC21-0,2A			

Minimum operating current 0.16 A at 5V DC

#### Operations counter

A simple and easy to install mechanical device that displays an accurate and cumulative record of the number of closing operations of the EntelliGuard Air Circuit Breaker in which it is installed.



The mechanical and electrical life span of the breaker can be extended by limited periodic maintenance. The counter contains information that can assist in determining when the breaker requires servicing.

#### Terminal block

Breakers in fixed pattern, cassettes and breakers in draw-out mode are always supplied with an auxiliary connection block (terminal B and C).



When the number of factory installed accessories exceed, the available number of connection points needed, a 3rd connection block is added (terminal A) accordingly.

For connections please refer page 51.

#### IP54 cover

All Air Circuit Breakers are supplied with a door flange/door frame that allows the user to finish the door cut-out professionally, simultaneously providing a protection degree of IP31.



If a higher protection degree is required, an additional cover is available allowing IP54.

#### Rogowski coils

If the EntelliGuard trip unit is configured to allow earth/ ground fault protection, an external neutral sensor can be required. Rogowski coils for this



application are available as separate items and are supplied with a mounting kit. Rogowski are also required for sensing the set values and then allowing the trip unit to provide protection accordingly.

# Hoisting / Lifting accessories

All EntelliGuard protection devices are equipped with a set of hoisting eyes. To use these hoisting eyes with standard lifting equipment, specifically designed adaptors are available.



# Fascia pushbutton padlocking facilities

To prevent unauthorized access to both the ON and OFF push buttons on the breakers front fascia, a padlockable push button



cover can be fixed to the breaker front fascia. 1 padlock of 5-8 mm can be used.



# Breaker accessories

# Intro

#### Breaker accessories

#### Cassette key lock facilities

The Air Circuit Breaker can be equipped with optional cassette key locks. The key lock system encompasses a device fitted to the cassette allowing the lock functionality. The device ensures that a draw out circuit breaker cannot be moved from the TEST or DISCONNECT position unless the key has been inserted and secured within the lock. The locks also prevent the breaker from (all positions) being swithced on.

#### Breaker key lock facilities

The Air Circuit Breaker can be equipped with a key lock system. The key lock system encompasses a device fitted in the front fascia allowing the locks to be fitted and to separate locks. These devices ensure that a circuit breaker cannot be closed unless the key has been inserted and secured within the lock.

#### Door interlock

A device designed to prevent the door of the equipment in which the breaker is installed to be opened when the Air Circuit Breaker is in connected position.

It is available in two executions; one for a door opening to the left and one to the right.

#### Cassette position indication contacts

A breaker in draw-out mode has a cassette that is used for mounting and connecting. The breaker, in its moving position mode, can be inserted into the cassette and by use of the racking handle it can be moved to one of three positions; which are described below.

#### Connected, test, disconnected or withdrawn

To indicate in which position the EntelliGuard breaker is located within the cassette, position indication contacts are available. The disconnected position is only being indicated when minimum isolating distances between contacts on both the main and auxiliary circuits have been achieved. Commonly

referred to as carriage switches they are available as a factory mounted component or as a field mountable device.

#### Connections

The device is located in the left side base of the cassette substructure and can be accessed and connected directly.

#### **Electrical characteristics**

AC ro	tings	DC ratings					
Voltage	Amps	Voltage	Amps				
250V	AC21-10A	125V 250V	DC21-0,5A DC21-0,25A				

 $<sup>{}^{\</sup>star}\,\mathsf{Please}\,\mathsf{contact}\,\mathsf{our}\,\mathsf{nearest}\,\mathsf{authorised}\,\mathsf{service}\,\mathsf{centre}\,\mathsf{for}\,\mathsf{other}\,\mathsf{available}\,\mathsf{spare}\,\mathsf{parts}\,\mathsf{for}\,\mathsf{EntelliGuard}$ 

#### Spare parts for general use

The EntelliGuard™ Power Circuit breaker uses components that are designed to last the full life span of the device. However, certain components can be damaged or break during operational use. For these specific cases, the following spare parts are available:

Racking handle (A)
Breaker front cover (B)





#### Spare part for maintenace purposes

Air Circuit Breakers as the Entellliguard Power Circuit Breakers require periodic maintenance. Here, in some cases certain components critical to the devices functionality could need replacement.

Please contact our service department for specialist assistance in establishing which components need replacement and the physical replacement activities. The following items are available:

Arc Chutes (A)

Fixed arcing Contacts (B)

Cassette cluster contacts (C)

Pliers to remove Cassette cluster contacts (D)











# Mechanically Interlocked Breakers

Many Low Voltage Installations have multiple power sources that are used in many different configurations.

Mechanical Interlocking of Multiple Breakers

The power sources are required to supply the installation simultaneously, alternatively or in a certain logical combinations of both.

The EntelliGuard™ Power Circuit Breaker can be used to protect these Power supplies and be electrically and mechanically interlocked to provide the necessary logic. The mechanical interlocks are available for fixed and drawout circuit breakers, enabling the direct interlocking of the breakers, mounted side by side or stacked.

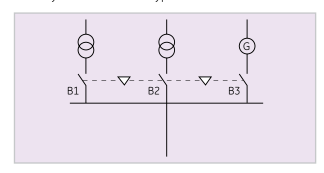
The device has two parts; the first a kit customized for use with the breaker in fixed pattern or the cassette when a draw-out pattern is required (field mountable). Two or more specially designed field mountable cables available in lengths of 1,0; 1,6; 2,0; 2,5; 3,0; 3,5 and 4,0 meters being the second.



Any combination mode (fixed or draw-out), current rating, number of poles or envelope size can be interlocked. The interlocking systems are available in one configuration for 2 breakers and in three others for 3 breakers.

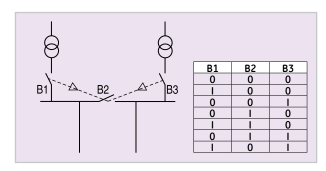
#### Three Breaker Interlock type B

Interlock type B in which one of the three breakers (B1, B2 or B3) can be switched ON. Each breaker must be equipped with a factory mounted interlock type B. Six cables are needed.



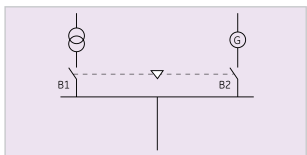
#### Three Breaker Interlock type C

Interlock type C in which one or two of the three breakers can be switched ON in accordance with the inserted diagram. Each breaker must be equipped with a factory mounted interlock type C. Six cables are needed.



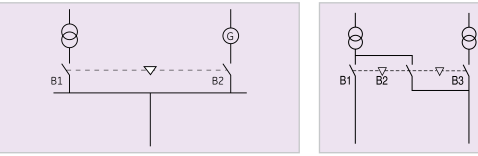
#### Two Breaker Interlock

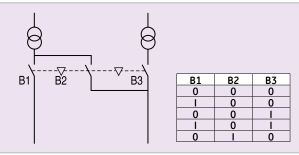
Interlock type A in which one of the two breakers (B1 or B2) can be switched ON. Each breaker must be equipped with a factory mounted interlock type A. Two cables are needed.



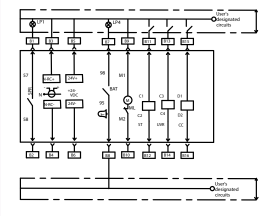
#### Three Breaker Interlock type D

Interlock type D in which one or two of the three breakers can be switched ON in accordance with the inserted diagram. Breakers B1 & B3 must be equipped with a factory mounted interlock type A and B2 with a interlock type D. Four cables are needed.

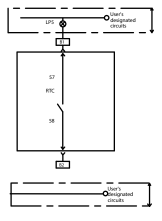




# Standard connection scheme for terminal Block B

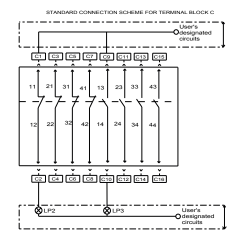


# Optional connection scheme for terminal Block B



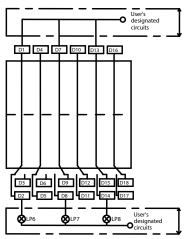
# Standard connection scheme for terminal Block C

(when 3 sets of auxiliary contact are installed contacts 41 and 42 are not present)



# Connection scheme for terminal Block D

(Located on the side plate of the cassette. Depicted carriage switches scheme is of the two switch per position type)



#### Index

Tr	rip unit	Ind	ication (ct'd)	Abbreviations		
24V+/24V-	Auxiliary power supply to trip unit	LP5	Breaker ready to close	СС	Close coil	
N-RC	Neutral rogowski coil	LP6	Disconnected position	ST	Shunt release	
		LP7	Test position	UVR	Under voltage releas	
Inc	dication	LP8	Connected position	SPR	Spring change statu	
LP1	Spring charge status			RTC	Ready to close statu	
LP2	Breaker open			М	Motor operator	
LP3						
LP4	Fault					

# Notes

# EntelliGuard™ L

		Air Circuit Breakers	Intro
		Order Codes	Α
		Electronic Trip Units	В
		Breaker Accessories	С
		Application Guide	D
	Application Guide		
D.2	Handling, Mounting & Connecting	Dimensions	Е
D.3	Heat Dissipation, Watt loss & Current Ratings at temperatures >50°C	Numerical index	
D.4	Selectivity/Discrimination, general rules	Numerical index	X
D.6	Protection of standard circuits		
D.7	Protection of Generator sets, Motor, Capacitor banks and Transformers		
D.7	Use of EntelliGuard Breakers in Automatic Power Transfer Systems (ATS)		
D.8	Environmental considerations		

# Handling, mounting and connecting

#### Clearance distances

A modern circuit breaker is designed to interrupt high short-circuit currents in a very limited time frame. In doing so the breaker vents gas and a limited amount of conductive fragments.

EntelliGuard Air Circuit Breakers have been designed to limit the venting phenomenon to a minimum, but certain clearances do need to be taken into account as indicated in the front and side views.

The maintenance of the fixed pattern devices requires access to the contacts and the removal of the arc chutes. A certain distance needs to be left above the breaker to allow for this as indicated in the front and side views.

Minimur	n clearance distances on fixed p	attern breaker from housing to:
	Metal parts	Insulated parts
A <sup>(1)</sup>	160	160
B1	30	30
B2	30	30
Minir	num clearance distances from d	raw-out cassette housing to:
Minin	num clearance distances from d Metal parts	raw-out cassette housing to: Insulated parts
Minin A <sup>(2)</sup>		
	Metal parts	Insulated parts
A <sup>(2)</sup>	Metal parts 0	Insulated parts 0

(1) Dimension allows for field arc chute replacements

(2) With cassette top covers; distance without these parts 160mm

#### Handling

EntelliGuard Breakers in the fixed pattern and as draw-out portion have two retractable lifting eyes. One of these is located on the breaker right hand side and second on the left hand side (please see sketch).

The cassettes have four re-enforced tilting points with M10 screw thread.

#### Recommended connection cross sections

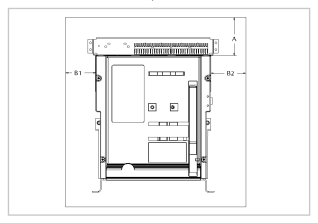
The adjacent table indicates the recommended bus bar dimensions to be used in connecting the EntelliGuard Air Circuit Breaker.

#### Recommended copper busbar sizes (per phase)

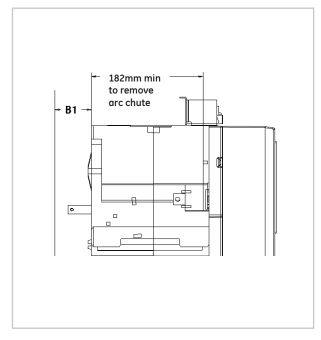
Envelope	Rating (A)	Horizontal and flat/front termination	Vertical termination
······································	630	2 x 50 x 5	1 x 100 x 5
	800	2 × 50 × 5	1 × 100 × 5
	1000	2 x 60 x 5	2 x 100 x 5
1	1250	2 × 50 × 10	2 x 80 x 5
	1600	2 × 50 × 10	2 × 100 × 5
	2000	3 × 50 × 10	3 x 100 x 5
	2500	N/A	4 x 100 x 5
•	2000	3 × 50 × 10	3 × 100 × 5
2	2500	4 x 50 x 10	4 x 100 x 5
۷	3200	4 × 100 × 10	4 x 100 x 10
	4000	(1)	4 × 100 × 10 + 1 × 100 ×

(1) Consider vertical configuration. No horizontal configuration available.

#### Front view fixed or draw-out pattern



#### Side view fixed pattern



#### Recommended aluminium busbar sizes (per phase)

invelope	Rating (A)	Horizontal termination	Vertical termination
invelope			
	400	2 × 40 × 8	2 x 40 x 8
	630	2 × 40 × 8	2 × 40 × 8
	800	2 × 50 × 8	2 x 50 x 8
1	1000	2 × 50 × 10	2 × 50 × 10
	1250	2 × 63 × 12	2 x 63 x 12
	1600	4 × 50 × 8	4 x 50 x 8
	2000	(4)	3 × 100 × 10
	2500	(4)	4 × 100 × 10
	2000	3 × 100 × 10	3 × 100 × 10
2	2500	4 × 100 × 10	4 × 100 × 10
۷	3200	(4)	4 × 150 × 10
	4000	(4)	5 x 150 x 10

(3) With specifically designed Aluminium connection kit; please contact us. (4) Consider vertical configuration. No horizontal configuration available.



D

## Heat dissipation, Watt loss and current ratings at temperatures >50°C

#### **Standards**

The standard for low voltage equipment is defined in the EN 60439-1, the EN 50298 and the IEC 60890. These provide a theoretical method to calculate the temperature rise within an enclosure. The main element in these calculations is the power dissipation of the equipment installed. By totalizing this value for all the installed devices, connections, cables and busbars, it is possible to calculate the temperature rise within the enclosure. For normal applications a temperature rise within the enclosure of  $50^{\circ}$  C is assumed.

#### Use

An enclosure manufacturer can provide the exact data on the allowable power dissipation within a certain enclosure. The values depend on the enclosure type, the ventilation it offers and where the components are located within this enclosure.

#### **EntelliGuard Air Circuit Breakers**

The devices have been designed to offer the lowest, feasible heat dissipation value and the highest possible current ratings when enclosed. The tables here indicate the heat dissipation values and current ratings at temperatures within the direct vicinity of the breaker in free air. The values apply for breakers used with rear connections and the preferred vertical busbars. The recommended connection cross sections can be found on page D.2

EntelliGuard L type	Envelope	In in A		oss at In in Watts		To	emperatu	re in the	direct en	vironment	t of the Er	ntelliGuar	d	
	Enve				≤50°C	55°C	60°C	65°C	70°C	≤50°C	55°C	60°C	65°C	70°C
			Fixed breaker	Drawout breaker		daximum al connec						user Curr on mode:		
LG04S	1	400	4,60	8,80	400	400	400	400	400	400	400	400	400	400
LG04N - LG04R	1	400	2,40	4,80	400	400	400	400	400	400	400	400	400	400
LG07S	1	630	11,80	21,80	630	630	630	630	630	630	630	630	630	630
LG07N - LG07R	1	630	6,00	11,90	630	630	630	630	630	630	630	630	630	630
LG08S	1	800	19,20	35,20	800	800	800	800	800	800	800	800	800	800
LG08N - LG08R	1	800	9,60	19,20	800	800	800	800	800	800	800	800	800	800
LG10S	1	1000	30,00	55,00	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
LG10N - LG10R	1	1000	15,00	30,00	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
LG13S	1	1250	46,90	85,90	1250	1250	1250	1250	1250	1250	1250	1250	1250	1250
LG13N - LG13R	1	1250	23,40	46,90	1250	1250	1250	1250	1250	1250	1250	1250	1250	1250
LG16S	1	1600	66,60	128,00	1600	1600	1600	1600	1600	1600	1600	1500	1400	1350
LG16N - LG16R	1	1600	38,40	76,80	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600
LG20S & N - LJ20R	1	2000	60,00	120,00	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
LG25S & N - LJ25R	1	2500	93,80	187,00	2500	2500	2500	2500	2500	2500	2450	2232	2100	2000
LG20, C & D - LJ20C	2	2000	60,00	120,00	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
LG25, C & D - LJ25C	2	2500	93,80	187,00	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500
LG32, C & D - LJ32C	2	3200	81,90	184,30	3200	3200	3100	3050	3000	3200	3200	3100	3050	3000
LG40, C & D - LJ40C	2	4000	128,00	256,00	4000	3750	3500	3350	3200	4000	3750	3500	3350	3200

EntelliGuard	- be	In in A		oss at In		To	emperatu	re in the	direct en	vironment	t of the Er	ntelliGuar	·d	
L type	Envelope		per pole	in Watts	≤50°C	55°C	60°C	65°C	70°C	≤50°C	55°C	60°C	65°C	70°C
			Fixed breaker	Drawout breaker			user Curr						rent le in a e: Draw ou	
LG04S	1	400	4,60	8,80	400	400	400	400	400	400	400	400	400	400
LG04N - LG04R	1	400	2,40	4,80	400	400	400	400	400	400	400	400	400	400
LG07S	1	630	11,80	21,80	630	630	630	630	630	630	630	630	630	630
LG07N - LG07R	1	630	6,00	11,90	630	630	630	630	630	630	630	630	630	630
LG08S	1	800	19,20	35,20	800	800	800	800	800	800	800	800	800	800
LG08N - LG08R	1	800	9,60	19,20	800	800	800	800	800	800	800	800	800	800
LG10S	1	1000	30,00	55,00	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
LG10N - LG10R	1	1000	15,00	30,00	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
LG13S	1	1250	46,90	85,90	1250	1250	1250	1250	1250	1250	1250	1250	1250	1250
LG13N - LG13R	1	1250	23,40	46,90	1250	1250	1250	1250	1250	1250	1250	1250	1250	1250
LG16S	1	1600	66,60	128,00	1600	1500	1450	1400	1350	1600	1500	1450	1400	1350
LG16N - LG16R	1	1600	38,40	76,80	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600
LG20S & N - LJ20R	1	2000	60,00	120,00	2000	2000	2000	2000	2000	2000	2000	2000	1900	1800
LG25S & N - LJ25R	1	2500	93,80	187,00	2500	2450	2232	2100	2000					
LG20, C & D - LJ20C	2	2000	60,00	120,00	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
LG25, C & D - LJ25C	2	2500	93,80	187,00	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500
LG32, C & D - LJ32C	2	3200	81,90	184,30	3200	3200	3100	3050	3000	3200	2800	2700	2650	2500

D

# EntelliGuard™ L

## Selectivity/Discrimination

#### Selectivity / Discrimination

In a low voltage distribution network it is necessary that during a fault, the protection device nearest to the fault reacts whilst all others remain closed.

This capability is called discrimination or selectivity.

If this requirement is not met a fault in one arm of the distribution system could cause a number of upstream protection devices to react and open. A relatively minor fault in one arm of a complete distribution will then cause a power interruption across a major part of the installation.

#### **EntelliGuard Air Circuit Breakers**

A combination of the high precision and multiple bands of the EntelliGuard Electronic Trip Unit allow full selectivity to be achieved between closely rated devices over multiple levels.

The table included here indicates the recommended settings of the upstream EntelliGuard Breaker as a a ratio to that of the downstream protection devices.

A second table on page 45 indicates the discrimination/selectivity that can be achieved with these settings. The tables can replace the complex and time consuming method of comparing multiple time current curves across many levels.

Downstream	Trip Unit	Setting	Settings		Recomme	nded EntelliGuar	d settings	
device	·	denomination	determining delectivity	Ir or le setting ratio	LTDB setting band	Ist setting ratio	STDB setting band	I setting
Record Plus		•						
ED and FE frame	LTMD	Ir	Ratio and Band	1.6 x	C22			···
		lm	Ratio and Band			1.6 x	Band 2	Minimum setting
D and FE frame	GTM	Ir	Ratio and Band	1.6 x		1.6	D1 2	5kA -FD160, 7kA - FE160, 9kA - FE250
	SMR	lm Ir	Ratio and Band Ratio and Band	1.3 ×	•	1.6 X	Band 2	
E frame	PremEon S	LTD Motor	Band	1.5 X	C.14			or I = 'OFF'
PremEon S		Ist	Ratio and Band			1.35 ×	Band 2	011= 0FF
		Ir	Ratio and Band	13×	•		Dulla 2	••••
G frame	SMR1	LTD Motor	Band	1.5 A	C14	•••••	• • • • • • • • • • • • • • • • • • • •	••
PremEon S	31 11(1	Ist	Ratio and Band			1 35 x	Band 3	
		Ir	Ratio	1.3 x	•			
		LTD cl.1.25	Band	············ <del>··</del> ··············	C3	••••••	••••••	••
		LTD cl. 2.5	Band		C5	•••••	•••••	
		LTD cl. 5	Band		C8	•••••		··· Minimum setting
FG frame SMR2		LTD cl.10	Band		C12			··· 14kA -FG400, ··· 18kA - FG630
		LTD cl.20	Band		C16		•	or use ZSI
	SMR2	LTD cl.30	Band		C18	• • • • • • • • • • • • • • • • • • • •	•••••	or I = 'OFF'
		lst	Ratio		•	1.35 x	• • • • • • • • • • • • • • • • • • • •	
		STD=420ms	Band		•		Band 13	
		STD=310ms	Band		•		Band 11	 
		STD=210ms	Band		• · · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	Band 9	
		STD=120ms	Band				Band 6	
······		STD=40ms	Band				Band 3	
	C14D4	<u>lr</u>	Ratio and Band	1.4 x	C8	175		<b>.</b>
K frame	SMR1e	Ist	Ratio			1.35 ×		 Minimum
		STD	Band	1 6	• · · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	Band 7	**
		lr LTD cl. 5	Ratio Band	1.4 ×		•		setting 18kA -FK800
		LTD cl. 5	Band		C8 C12	•	•	20kA - FK1000
		LTD cl.20	Band		C19			20kA - FK1000 20kA - FK1250
K frame	SMR1s	LTD cl.20	Band		C22	•••••	• • • • • • • • • • • • • • • • • • • •	28kA - FK1600
KIIGIIIE	31.11/12	Ist	Ratio			•••••	• • • • • • • • • • • • • • • • • • • •	or use ZSI
		STD=300ms	Band		• • • • • • • • • • • • • • • • • • • •	•••••	Band 12	or I = 'OFF'
		STD=200ms	Band		• • • • • • • • • • • • • • • • • • • •	•••••	Band 10	011 = 011
		STD=100ms	Band		•	•••••	Band 7	•••
		Ir	Ratio	1.25 x				
	CT L F C	LTD class	Band		2 higher		•	
IntelliGuard	GT-L, -E, -S	Ist	Ratio			1.25 x		Use ZSI
	'-N, -H, -HE	STD band min, until 11	Band				2 higher	or I = 'OFF'
		STD band ≤12			• • • • • • • • • • • • • • • • • • • •		1 higher	
Industrial fuses GL/Gg type		Current rating	Ratio and Band	2 x	F20	$ST = 8 \times Ir,$	STDB band 5 and	d I = 12 x Ie

# Selectivity/Discrimination table

		Upstream	EntelliGuard device	and Selectivity lin	nit I <sub>s</sub> <sup>(1)</sup>
Downsteam Device	Trip Unit	GG04S to GG04N to GG20S GG20N	LG04N to LG25N	LG20C to LG40C	GG25N to GG40N
Elfa Plus MCB's		L			
EP30,45, 60,100&250, CP30,45&60, DME60, DPE100, DP(A)60, DP(A)100 & DPT100	All	Т	Т	Т	Т
Elfa Plus MCB's HTI & S90 C curve	All	Т	Т	Т	Т
Surion Manul Motor starters GPS1BS <=10A GPS1MH<=12.5A GPS2BS 10A, GPS2MH 10A	All	Т	T	Т	Т
Surion Manul Motor starters GPS1BS, GPS1MS 12.5kA, GPS1MH > 12.5A, GPS2MH >10A	All	Т	Т	Т	Т
Surion Manul Motor starters GPS1BS, GPS1MS >=16A, GPS2BS >10A	All	T	Т	Т	Т
Record Plus				-	
FD& FE frame C, E, V, S tiers	All	Ť	T	T	T
FD& FE frame N tier	All	Т	Т	Т	Т
FD& FE frame H tier	All	Ţ	Т	Т	Т
FD& FE frame L tier	All	T	T	. Т	
FG frame N tier	All	Ţ	T	Т	Т
FG frame H tier	All	T	Т	T	ТТ
FG frame Ltier	All	Ţ	T	T	ТТ
FK frame N tier	All	<u>T</u>	ТТ	Т	. Т
FK frame H tier	All	<u></u>	<u> </u>	<u>T</u>	<u>T</u>
FK frame L tier	All	Ţ	Т	ТТ	т
EntelliGuard L					
LG04S to LG25S	All	50kA	T	50kA	. Т
LG04N to LG25N	All	50kA	65kA	50kA	65kA
LG20C to LG40C	All	50kA	T_	50kA	T
LG20D to LG40D	All	50kA	65kA	50kA	65kA
Industrial fuses	_	т	т		Т
GL/Gg type		1			

(1) T = Full discrimination until the Icu of the downstream or upstream device. (the lowest of the two) Selectivity is also present with upstream EntelliGuard G devices type GG04E to GG40E, GG(GH)25H to GG(GH)40H, GG(GH)25M to GG(GH)40M, GG32G to GG40G, GG40M to GG64M and GG40L to GG64L.

D

## EntelliGuard™ L

#### Protection of standard circuits

#### Protection of standard circuits

Protection devices as the EntelliGuard Air Circuit breaker are used in a wide variety of environments to protect conductors. equipment and devices in low voltage distribution circuits. To use this product to its full potential, it is necessary to verify that it functions correctly in the environment in which it is used, and that it meets the electrotechnical requirements of the circuit it protects.

#### **Environment**

EntelliGuard will function well in almost any industrial environment and fully complies with the environmental requirements of the relevant EN60947-2 standard.

#### Maximum short-circuit current

Each protective device must be capable of interrupting the maximum short-circuit current at the point where it is installed (see HD384 standard). The interruption ratings (Breaking Capacities) of the EntelliGuard circuit breaker can be found on page 3 of this catalogue.

#### Design current of a circuit

The equipment and devices in an electrical circuit determine its current load or design current (Ib).

A circuit breaker's overload or Ir setting is normally adjusted to a value equal to the design current.

#### Weakest short-circuit current in a circuit

On a short-circuit event, the total circuit impedance determines both the MAXIMUM and WEAKEST short-circuit current that can flow in the circuit

For the weakest short circuit current, it is necessary to establish if the protection device trips before the electrical conductors reach their maximum temperature, this for operating times of 0.1 to 5 seconds.

#### Fault currents

In the 2005 edition of the IEC60364-4-41 the general terminology, 'Protection against Electrical shock' has been adapted whilst two new terms have been introduced:

- 1) Protection under normal conditions now designated: **Basic protection**
- 2) Protection under fault conditions now designated: **Fault protection**

Fault protection being provided by protective equipotential bonding and automatic disconnection of the supply. Under fault conditions, depending on the network an interruption time of 5 seconds (TN) or 1 second is required (TT) for circuits with a rating >32A. Depending on the configuration of the earthing system, the 1 and 5 second disconnection time is also required for interruption of a second fault in IT systems.

#### **EntelliGuard Air Circuit breakers**

To protect standard circuits, the breakers are equipped with a number of protection devices.

#### Overload protection device

First highly accurate menu driven overload protection device that has an adjustment range of 0.4 to  $1 \times$  the breaker rating. in thirteen steps.

This device is normally set to a value that is equal or closely matches the design current (Ib).

#### Timed short-circuit protection device

Set as a multiple of the overload adjustment. This device offers a broad adjustment range of 1.5 to 12.

The setting of this device depends on several parameters:

- inrush characteristics of the protected devices
- protection against the **weakest short-circuit current**
- fault currents to earth

17 narrow and accurate time bands allow the EntelliGuard Air Circuit Breaker to interrupt a fault within the timing required by the standards. to offer selectivity across multiple levels and allow the user to take inrush currents into account.

#### **Ground fault protection**

It is possible to combine two devices to detect fault currents to earth. They can be set as a multiple of the value of the current sensors mounted in the breaker and have a broad adjustment range of 0.2 to 1 times the breaker rating.

The first is a residual device that takes the sum of the current in three phases and neutral. If this is no longer equal to zero it sends an alarm or trips the breaker.

The second allows the user to measure the return current running between the earth leg and neutral. On detecting a fault to earth, the device sends an alarm, or trips the breaker.

14 narrow and accurate time bands allow the EntelliGuard Air Circuit Breaker to interrupt a fault within the timing required by the standards and offer selectivity across multiple levels.

#### Instantaneous short-circuit protection

Set as a multiple of the primary overload adjustment le this device offers a broad adjustment range of 2 to 15.

This device is normally used to limit the time that higher short-circuit currents can run in the protected circuit. Whilst the timed short-circuit protection device waits for a set time, the instantaneous device immediately trips the breaker once the set value is reached.

The device used in the EntelliGuard Air Circuit Breaker maintains selectivity by only reacting to the 2nd half wave of a short-circuit current and uniquely allows the use of the 'Zone Selective Interlock' feature.



D

## **Applications**

Protection of generator sets, motors, capacitor banks and transformers

Use of EntelliGuard Breakers in Automatic Power Transfer Systems (ATS)

#### Introduction

The electronic trip unit used in the EntelliGuard Air Circuit Breaker offers many additional protection devices. Here number of the possible applications of these devices are described briefly.

#### Protection of generator sets

The overload and short-circuit devices used to protect a generator need to react quicker and at lower current levels than those used to protect other devices.

After establishing, the capabilities of the generator are set under overload and short-circuit conditions. The protection devices need to be adjusted accordingly.

On a Air Circuit Breaker use of the 'faster' overload protection bands (LTDB set between minimum and the C6 band) and a low setting of the timed short-circuit protection (2.5  $\times$  Ir) is recommended. The optional 3 phase undervoltage protection available in the GT-H trip unit can also be considered.

#### **Protection of motors**

On starting, electrical motors draw more current than when running under normal conditions. These starting currents differ strongly per type and should not cause tripping of the device protecting the circuit.

The IEC60947-4 has defined four different 'Operational' or 'Trip' classes:

Trip class	Required tripping times at						
	1.2 x In	1.5 x ln	7.2 x In				
10A	t < 2 hours	t < 2 min.	2 ≤ t < 10 sec.				
10	t < 2 hours	t < 4 min.	4 ≤ t ≤ 10 sec.				
20	t < 2 hours	t < 8 min.	6 ≤ t ≤ 20 sec.				
30	t < 2 hours	t < 12 min.	9 ≤ t ≤ 30 sec.				

This table is in some cases extended to include a 'Trip class 40' (assumed to be a 15-40 second band at  $7.2 \times In$ ).

On a Air Circuit Breaker, use of the 'slower' protection bands that closely match the indicated classes is recommended (LTDB set between the C8 to the C22 band).

Switching on a motor also produces a high but very short inrush peak current which could activate the short-circuit protection of a breaker and cause unexpected tripping. Here the timed short-circuit device of a Air Circuit Breaker must be set to at least  $12 \times Ir$  with a time delay of 50 milliseconds (STDB band 3). If an instantaneous protection device is present and switched on, a setting of at least 12 x le is recommended.

After an overload event, if motor and wiring are still warm, a immediate re-energization of the electrical circuit could result in damage of the electrical circuit and the motor.

The overload protection device must incorporate a thermal memory device that prevents re-energization before a certain cooling time has elapsed.

#### Remark

Furthermore, the prevention of anomalies as the motor losing a phase or a motor with blocked rotor need to be prevented and require additional protection devices.

Next to the 'Standard' protection devices, the EntelliGuard Electronic Trip Unit has a thermal memory function, an optional 3 phase undervoltage relay and current unbalance device, thus providing comprehensive motor protection.

#### Protection of capacitor banks

Air Circuit Breakers are designed to offer high making and breaking capacities under adverse conditions: The switching of capacitor banks has little to no effect on the breaker, its characteristics as a protective device or on its lifespan.

However the current flowing in the circuit can trip a circuit breaker and a capacitor load does display certain anomalies. Here the current flowing in the circuit cannot be assumed to be the calculated capacitor current only. The effective current value is higher due to harmonic content (normally assumed as 30%) and an allowance must be made for tolerances in the capacitance of the units (10%). The protection devices of the Air Circuit Breaker must be set accordingly.

#### Protection of LV / HV transformers

Transformers generally produce a very high inrush current. The crest values of the first half cycle may reach values of 15 to 25 times the normal rated current.

Manufacturers data and tests have indicated that, a protection device feeding a transformer must be capable of carrying the following current values without tripping.

Transformer		Crest inrush values	
value	1st period	2nd period	After 3 periods
< 50 kvA	25 x In	12 x In	5 x ln
≥ 50 kvA	15 x In	8 x In	3,5 x In

It is recommended that the timed short-circuit device of a Air Circuit Breaker is set to at least  $8 \times 1$ r with a time delay of 30 milliseconds (STDB band 1). If an instantaneous protection device is present, the use of the extended adjustment range with setting of 20 x le is advisable (=15 x In plus tolerances).

#### **Automatic Transfer Systems (ATS)**

EntelliGuard Air Circuit Breakers are available with mechanical interlocks for 2 to 3 breakers and have a unique electrical network interlocking system allowing the user to completely lock out one or more breakers.

The logical transfer of power from one source to another is thus strongly simplified whilst the high speed electrical closing and opening of the device allows their use in synchronization applications.

Here, numerous other EntelliGuard protection features can be used, one of which being the Electronic Trip unit 3 phase undervoltage release. This is to establish if voltage on a certain power source is present and if a generator set has reached its nominal voltage.

# **Environmental considerations**

#### Ambient temperature

EntelliGuard™ L

EntelliGuard Air Circuit Breakers are designed to operate normally at temperatures of -5 degrees to +70 °C. They can be used at temperatures down to -20°C with a reduced electrical and mechanical life span.

To prevent materials from reaching temperatures that have an adverse effect on their electrical and/or mechanical properties, de-rating factors must be applied when the device is used in ambient temperatures higher than 50°C.

#### Storage temperature

Air Circuit Breakers can be stored at non operational temperatures of -40° degrees up to +70°C.

#### Influence of altitude

Up to an altitude of 2000m above sea level no de-rating of breaker rated current or rated voltage is applicable. For altitudes above 2000m the following de-rating factors apply:

Alttitude	Altitude correction factors							
	≤ 2000M	4000M						
Voltage (Ue)	1	0.95	0.80					
Current (In)	1	0.99	0.96					

#### Other atmospheric conditions

The EntelliGuard breaker line has been designed to operate at the temperatures and relative humidities defined in the EN 60947 clause 6.1.3.1.

They also meet the requirements of the following standards:

IEC 68-2-1	Cold
IEC 68-2-2	Dry heat
IEC 68-2-3	Damp heat
IEC 68-2-11	Salt
IEC 68-2-14	Change of temperature
IEC 68-2-30	Damp heat cyclic
IEC 721	Climatic

#### Vibration

Air Circuit Breakers meet the vibration requirements of the following standards:

• • • • • • • • • • • • • • • • • • • •			
	IEC 68-2-6	Vibration	
• • • • • • • • • • • • • • • • • • • •			······································

#### Other

All EntelliGuard devices meet the existing European ROHS directive.

#### **Electromagnetic compatibility**

The EntelliGuard Air Circuit Breaker and its electronic trip unit meet the most stringent requirements of the EN 60947-2 and IEC 1004 standard. The following tests have been successfully completed.

#### Harmonics, current dips, interruptions and power frequency variations

All EN 60947 annex F, sub-clause F4.1 through 3 requirements covering non sinusoidal currents resulting from harmonics are met. Testing covering the following elements:

- wave forms consisting of a fundamental + 3rd harmonic component at 50 and 60Hz
- wave forms consisting of a fundamental + 5th harmonic component at 50 and 60Hz
- composite wave forms with a fundamental component + a 3rd, 5th and 7th harmonic at 50 and 60Hz
- current dips and current interruptions
- frequency variations from 45 to 65Hz in 1 Hz steps

#### Electrostatic discharge

EN 60947 annex F, sub-clause F and the IEC 1004-2

- passed level 4, air discharge 15kV

#### Radiated, radio frequency, electromagnetic field immunity test

EN 60947-2 annex F, sub-clause F7 and the IEC 1000-4-3 (basic standard)

- passed higher than level 4 field strength 30V/m

#### Electrical fast transient / Burst

EN 60947-2 annex F, sub-clause F5 and the IEC 1000-4-4 (basic standard)

- passed level 4 burst peak voltage 4kV

#### Surge immunity test

EN 60947-2 annex F, sub-clause F5 and the IEC 1000-4-5 (basic standard)

- passed level 4 voltage 1.2µs/50µs 6kV; current 8µs/20µs 3kA

#### Dry heat test

EN 60947-2 annex F, sub-clause F8

- passed all test requirements

#### Thermal shock test

EN 60947-2 annex F, sub-clause F9

- no nuisance tripping within the 28-day temperature cycles



D.10

# Notes

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# EntelliGuard™ L

## **Dimensional Drawings**

E.2	Envelope 1 Fixed type		
E.3	Envelope 1 Draw out type, Univeral connection pads		
E.4	Envelope 1 Draw out type, Horizontal connections	Air Circuit Breakers	Intro
E.5	Envelope 2 Fixed type		
E.6	Envelope 2 Draw out type, Univeral connection pads	Order Codes	Α
E.7	Envelope 2 Draw out type, Horizontal connections		
E.8	Envelope 2 Draw out type 4000A, Vertical connection pads	Electronic Trip Units	В
E.9	Alternate connection modes		
E.10	Ip54 Flange, Time Delay Module UVR, 24V power supply	Breaker Accessories	С
E.11	Rogowski sensors, Door interlock system		
E.12	Interlocking with cable systems; 2 way	Application Guide	D
E.13	Interlocking with cable systems; 3 way		
		Dimensions	E
		Numerical index	X

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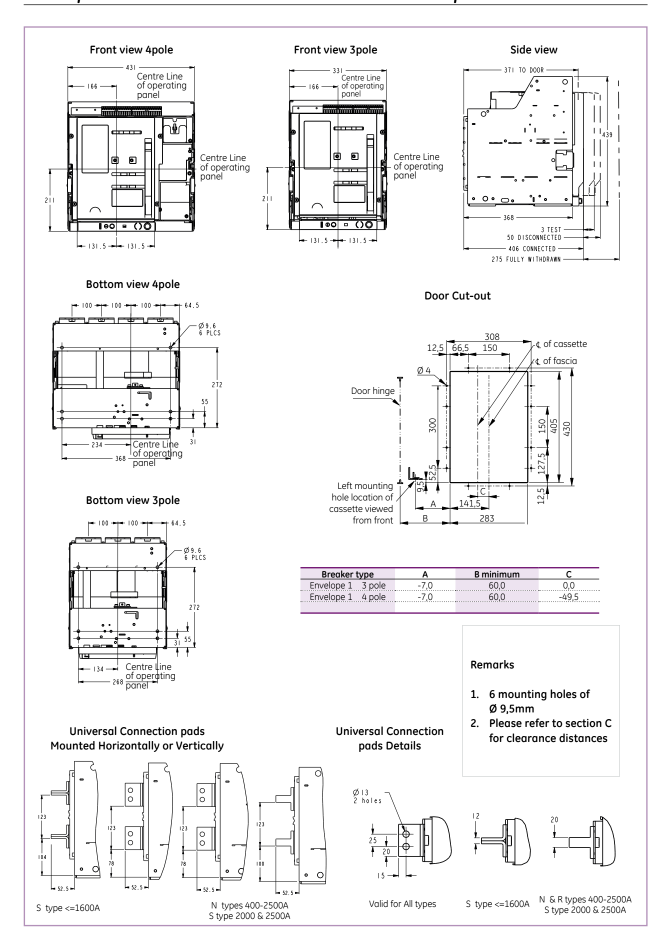
Α

Ε

## Envelope 1 - Fixed Pattern

## Side view Front view 4pole Front view 3pole Centre Line Centre Line of operating panel of operating panel 420 - 159 - 260 Centre Line of operating panel Centre Line of operating panel • • • 213 - 35 — 161.5 — 260.5 355 **Door Cut-out** Top view 4pole -¢ of breaker 12,5 00 00 \_¢ of fascia Door hinge Left mounting hole location Top view 3pole of breaker viewed from front Breaker type **B** minimum 20,0 Envelope 1 3 pole 55,0 0,0 Envelope 1 4 pole 20,0 55,0 -49,5 **Standard Connection pads** S type <=1600A N & R types 400-2500A S type 2000 & 2500A Remarks 1. 6 mounting holes of Ø 9,5mm Please refer to section C for clearance distances

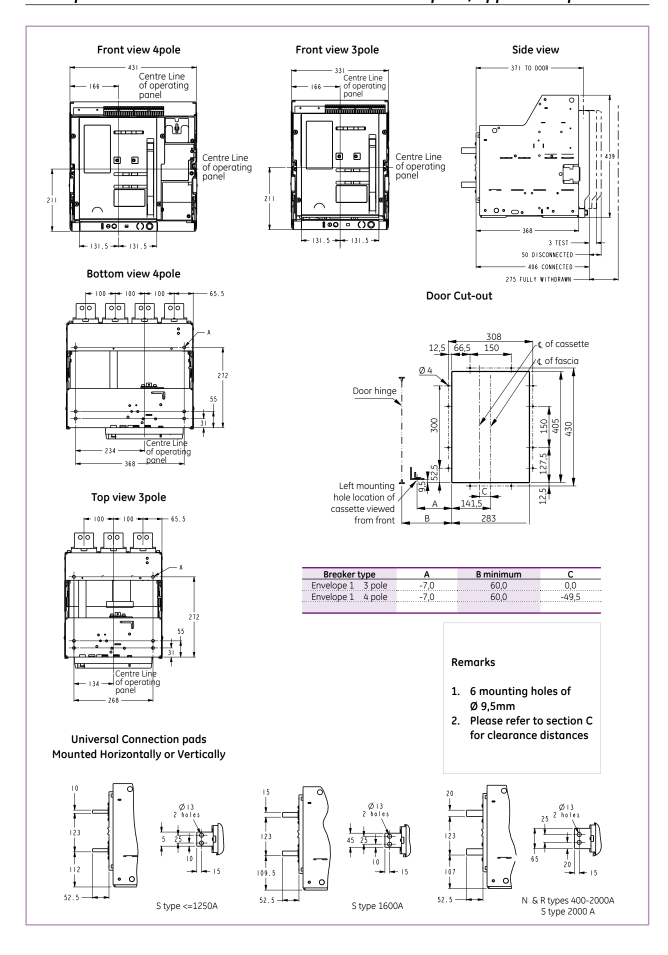
## Envelope 1 - Draw-out Pattern: Universal connection pads



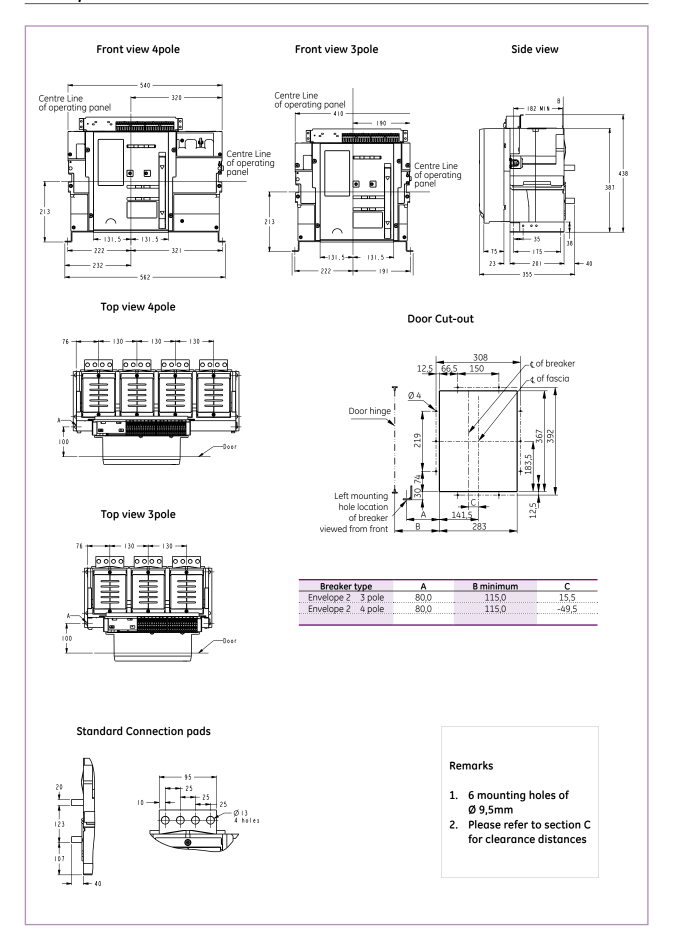
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## Envelope 1 - Draw-out Pattern: Horizontal connection pads, applicable up to 2000A

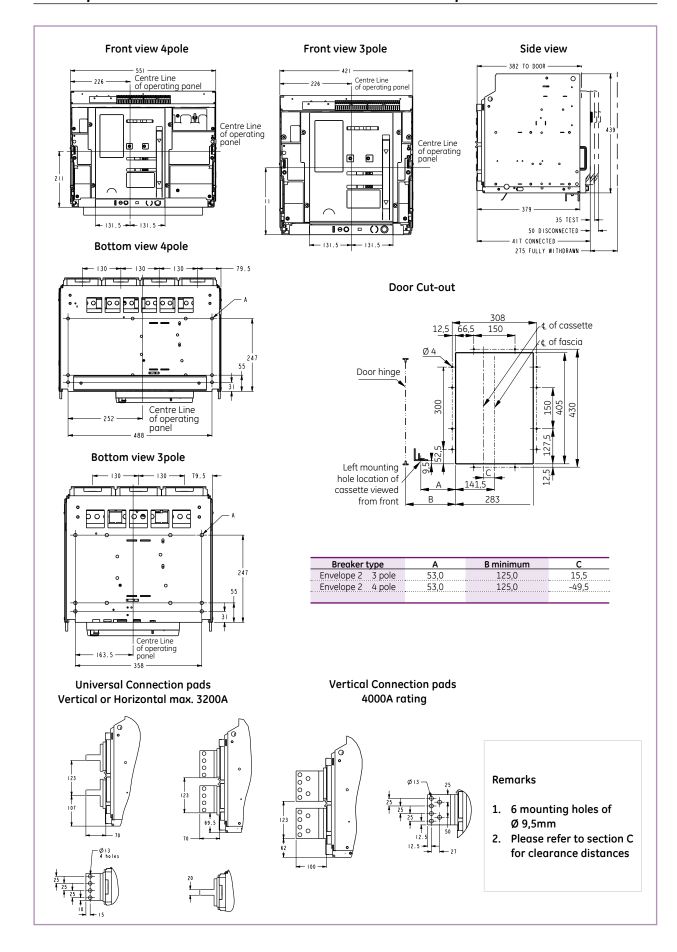


## Envelope 2 - Fixed Pattern



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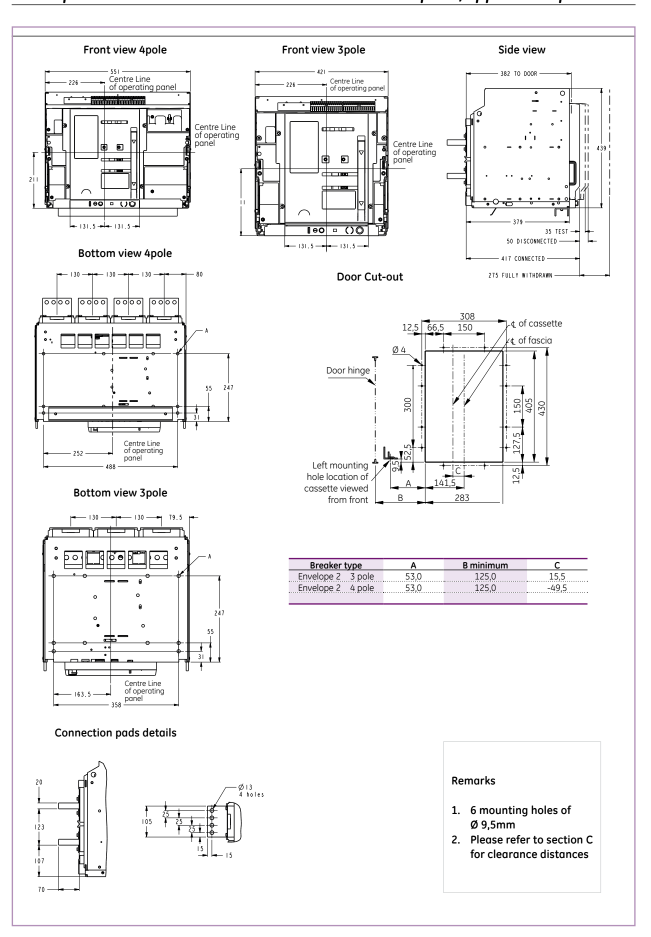
## Envelope 2 - Draw-out Pattern: Univeral connection pads





A

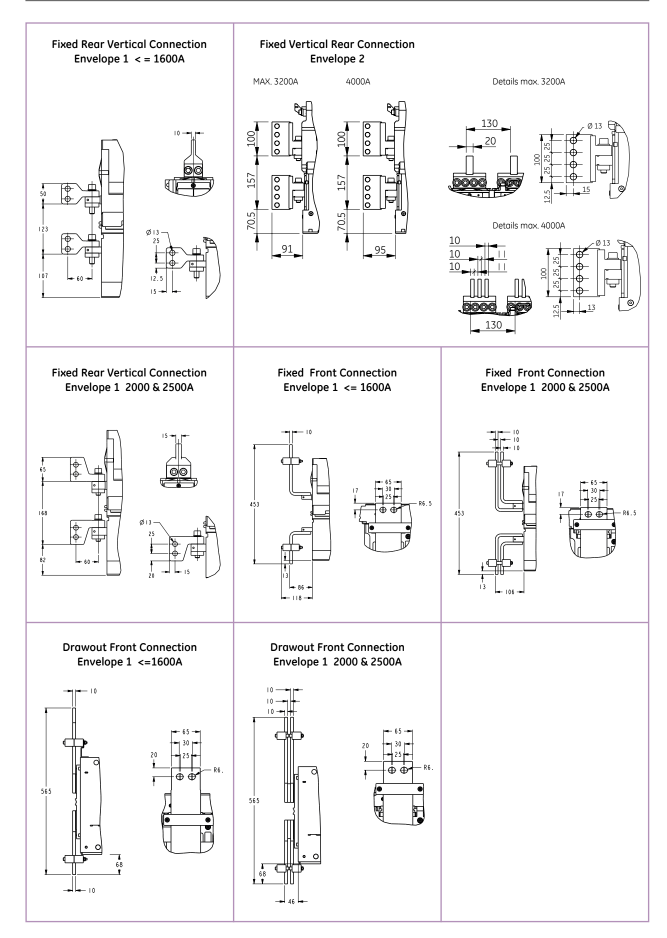
## Envelope 2 - Draw-out Pattern: Horizontal connection pads, applicable upto 3200A



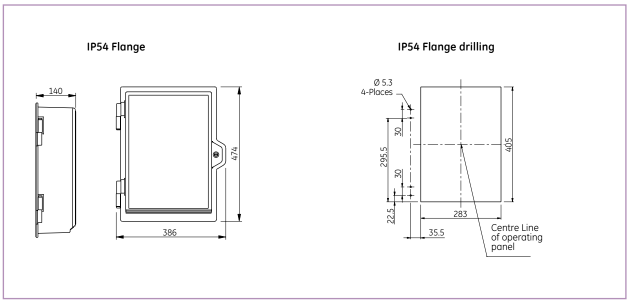
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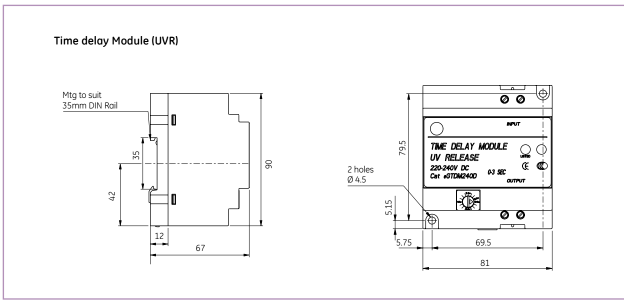
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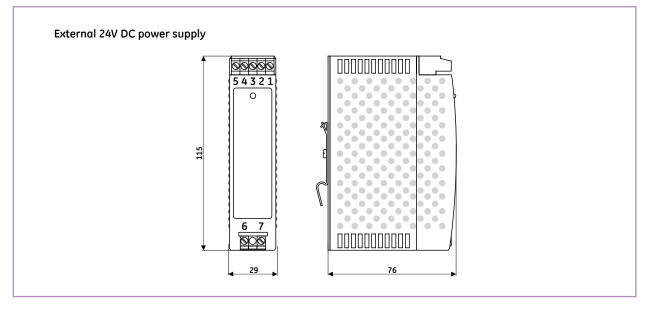
## Envelope 1 & 2 - Alternate Connection Modes











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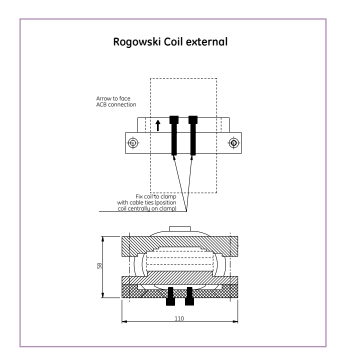
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## Rogowski's & Door Interlock systems



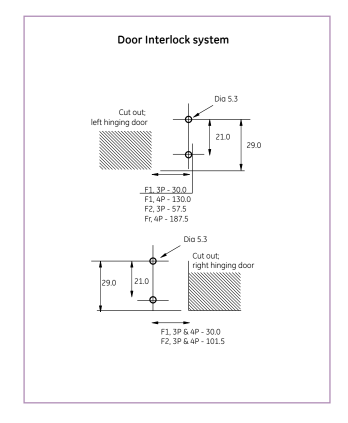
Intro

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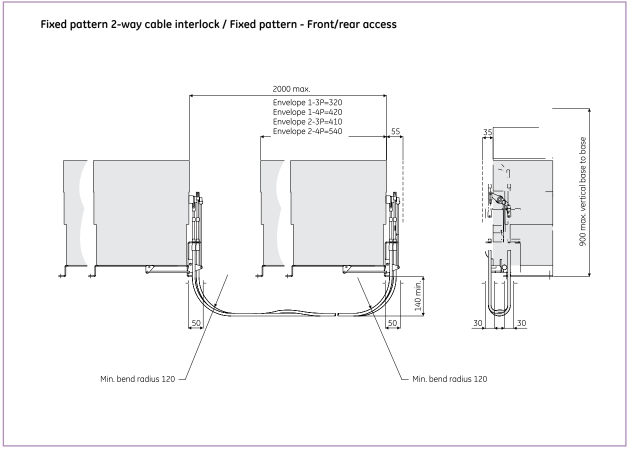
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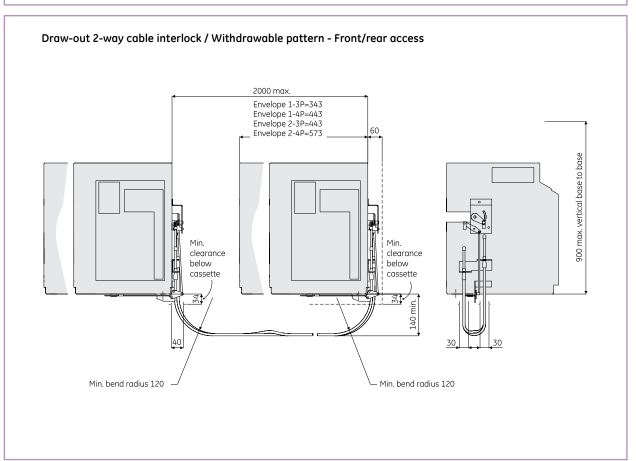
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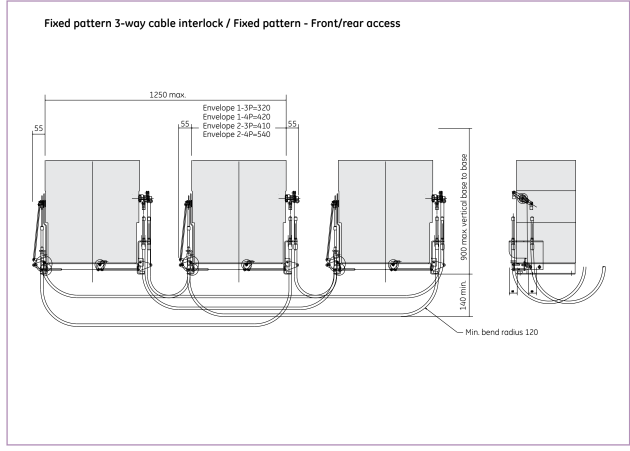
## Interlocking with Cable systems; 2 way

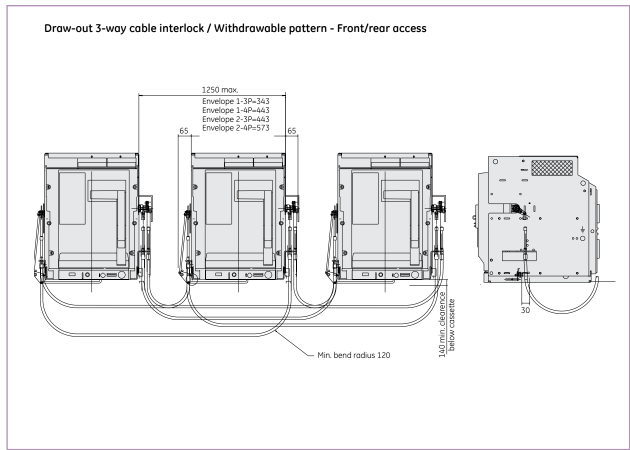




Α

### Interlocking with Cable systems; 3 way







# EntelliGuard™ L

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		Application Guide	D
		Dicarci Accessories	
		Breaker Accessories	
		Electronic Trip Units	B
		Order Codes	A
		Air Circuit Breakers	Intro

В

Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page	Ref. No.	Cat. No.	Page
407700	GM01024D	A.9	444035	LG08S3	A.4	444162	LJ07R4	A.6
407701	GM01024DR	A.11	444036 444037	LG10S3	A.4	444163	LJ08R4	A.6
407706 407707	GM01110D GM01110DR	A.9 A.11	444037	LG13S3 LG16S3	A.4 A.4	444164 444165	LJ10R4 LJ13R4	A.6 A.6
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LJ32C6	444183	A.6
LJ40C1	444146	A.6
LJ40C3	444158	A.6
LJ40C4	444172	A.6
LJ40C6	444184	A.6
LM01024D	444190	A.9
LM01024DR	444195	A.11
LM01110D	444191	A.9
LM01110DR	444196	A.11
LM01120A	444193	A.9
LM01120AR	444198	A.11
LM01220D LM01220DR	444192 444197	A.9
LM01220DR	444197	A.11
LM01240AR	444194	A.9 A.11
LREPM	444199	A.11
LRHN	444412	A.14
LSDT	444415	A.14 A.14
LTG00K1XXSF	444260	A.8
LTG00K1XXSF	444261	A.8
LTG00K3XXS	444263	A.8
LTG00K9XXSF	444262	A.8
SMN31F16L16N	444470	A.15
SMN31F25L25N	444475	A.15
SMN31W16L16N	444490	A.15
SMN31W25L25N	444495	A.15
SMN41F16L16N	444471	A.15
SMN41F25L25N	444476	A.15
SMN41W16L16N	444491	A.15
SMN41W24L25N	444496	A.15
SMS31F16L16S	444465	A.15
SMS31W12L13S	444480	A.15
SMS41F16L16S	444466	A.15
SMS41W12L13S	444481	A.15
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# EntelliGuard™ L

# By catalogue number

Intro

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The policy of GE is one of continuous improvement. The right is reserved to alter the design or any structural details of the products at any time without

Notes

giving notice.

December 2013 GE Industrial Solutions

# Notes

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