

Application

# **Electronic Overload Relays with Current Transformer CTxL**

EF19 series with CT4L185R/4, CT4L310R/4, CT5L500R/4, CT5L850R/4

The external current transformers transform the primary current related to their transformation ratio into a smaller secondary current.

The secondary current can be measured by Electronic overload relays.

#### **Customer Values**

- Standardized design: Freedom of variation
  - Better planning
  - Less variances
- CT's in the electrical distribution overload relays in the operating area
- Suitability for ATEX / IECEx application

#### **Features**

- Economic overload protection with separate mounting
- Motor applications from 40 A up to 850 A
- For three phase motors
- Automatic and manual reset
- RESET, TEST, and STOP functions
- Trip Class 10E, 20E, 30E

#### Components which can be used for this application

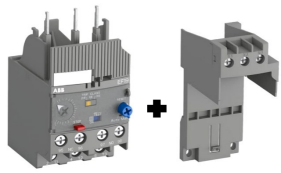
- Electronic overload relays EF19-2.7, EF19-6.3



II (2) G [Ex eb Gb] [Ex db Gb] [Ex pxb Gb]
II (2) D [Ex tb Db] [Ex pxb Db]

BVS 15 ATEX F 001 IECEx BVS 17.0016 [Ex]

- Single mounting kit DB19EF for EF19
- Current transformers CT4L185R/4, CT4L310R/4, CT5L500R/4, CT5L850R/4



EF19 + DB19EF



### Safety requirements

The installation and the operation of this device and any maintenance must be carried out by a qualified person in accordance with specific local standards and safety regulation. Before installing this device, read the respective operating instructions carefully.

For use in potentially explosive areas please refer to Operating instructions for electronic overload relays 2CDC107043M6801

This document cannot claim to contain all detailed information of this product and can even not consider every possible application of the products.

Further information and data is obtainable from the catalogues and data sheets of this product, from the local ABB sales organization as well as on the ABB homepage www.abb.com/contacts.

## Order data

	Туре	Order code	Setting range
Electronic overload relays	EF19-2.7	1SAX111001R1103	0.8 2.7 A
	EF19-6.3	1SAX111001R1104	1.9 6.3 A
Single mounting kits	DB19EF	1SAX101910R1001	
Current transformers			Rated primary current range le
	CT4L185R/4	1SAJ929500R0185	60 185 A
	CT4L310R/4	1SAJ929500R0310	150 310 A
	CT5L500R/4	1SAJ929501R0500	200 500 A
	CT5L850R/4	1SAJ929501R0850	400 850 A

## Current ranges ... [A]

СТ	ratio	With EF19-2.7			With EF19-6.3*		
		Imin	Imax	Min setting	Imin	Imax	Max setting
CT4L185R/4	46.5	40	125	0,8	90	185	4
CT4L310R/4	77.5	150	210	1,9	150	310	4
CT5L500R/4	125	200	340	1,6	240	500	4
CT5L850R/4	212.5	400	570	1,8	400	850	4

 $<sup>^{\</sup>star}$  EF19-6.3 used up to the 4A setting max.

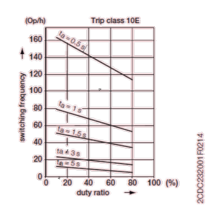
Accuracy of combination (CT + DB+ EF19)	The current transformer increases the tolerance of the tripping time for currents between 3 8 times le by 3%
Wire size connection: Current transformer - Overload relay	1.5 mm <sup>2</sup>
Max. cable length between: Current transformer - Overload relay	10 m
Max impedance connection: Current transformer - Overload relay	120 m $\Omega$ per pole

## **Short Circuit Coordination**

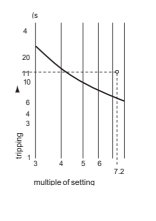
For other tables please refer to ABB "Coordination tables for motor protection"

http://applications.it.abb.com/SOC/Page/Selection.aspx

#### **Technical diagrams**

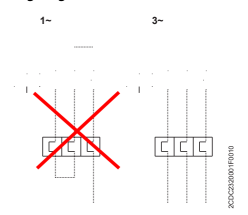


Intermittent periodic duty, ta: Motor starting

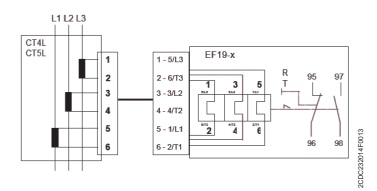


Example of a tripping curve, starting from cold state

## **Wiring Diagram**



Operation mode 3-phase only

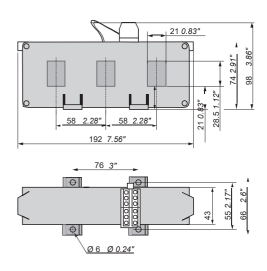


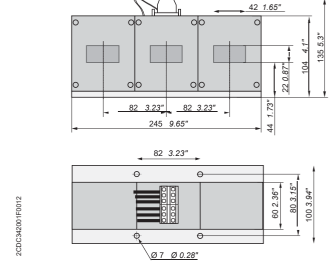
2CDC232006F0211

External current transformer CT with EF19

#### **Dimensions**

in mm and inches





CT5L500R/4, CT5L850R/4

2CDC342002F0012

## **Technical data**

Rated insulation voltage U<sub>i</sub>

Туре		EF + DB + CT		
Main circuit – Utilization characteristics according to IE	C/EN			
Standards		IEC/EN 60947-4-1, IEC/EN 60947-5-1,		
		IEC/EN 60947-1		
Rated operational voltage U <sub>e</sub>		1000 V AC		
Rated frequency		50/60 Hz		
Trip class		10E		
Number of poles		3		
Rated impulse withstand voltage Uimp		8 kV		
Rated insulation voltage Ui				
<u> </u>		1000 V AC		
Short-circuit protection		Refer to Short circuit coordination  http://applications.it.abb.com/SOC/Page/Selection		
		n.aspx		
Auxiliary circuit according to IEC/EN				
Rated operational voltage U <sub>e</sub>		600 V		
Conventional free air thermal current I <sub>th</sub>	N.C., 95-96	6 A		
	N.O., 97-98	6 A		
Rated frequency		DC, 50/60 Hz		
Number of poles		1 N.C. + 1 N.O.		
Rated operational current le				
acc. to IEC/EN 60947-5-1 for utilization category				
at AC-15 at 110-120 V	N.C., 95-96	3.00 A		
. 45 45 . 200 200 240 14	N.O., 97-98	3.00 A		
at AC-15 at 220-230-240 V	N.C., 95-96	3.00 A		
	N.O., 97-98	3.00 A		
at AC-15 at 400 V	N.C., 95-96	1.10 A		
	N.O., 97-98	1.10 A		
at AC-15 at 480-500 V	N.C., 95-96	0.75 A		
	N.O., 97-98	0.75 A		
at DC-13 at 24 V	N.C., 95-96	1.50 A		
- B C 42 - 440 400 405 W	N.O., 97-98	1.50 A		
at DC-13 at 110-120-125 V	N.C., 95-96	0.55 A		
	N.O., 97-98	0.55 A		
at DC-13 at 250 V	N.C., 95-96	0.27 A		
	N.O., 97-98	0.27 A		
at DC-13 at 600 V	N.C., 95-96	0.10 A		
	N.O., 97-98	0.10 A		
Minimum switching capacity		17 V / 3 mA		
Short-circuit protection	N.C., 95-96	Fuse, 6 A, Type gG		
	N O 07 00	F		
Rated impulse withstand voltage U <sub>imp</sub>	N.O., 97-98	Fuse, 6 A, Type gG  6 kV		

690 V

## Contact us

ABB STOTZ-KONTAKT GmbH Eppelheimer Str. 82 69123 Heidelberg Germany www.abb.com/lowvoltage

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