AC GENERATOR SHORT CIRCUIT AND OVER CURRENT GUARD KCC115x/116x



- Three phase Current Protection with VATOR, Definite time or two individually settable O/C trip function
- The Predictor function (The Blackout Preventer)
- The Pathfinder function eases fault finding
- For use with 1A or 5A current transformers
- Triple relay operation gives more flexibility
- Up to two individually very fast analogue output signals (<50mS), (optional)
- DIN96 Slave Indicator with full current scale (optional)

Specifications

Auxiliary Voltage:	100-120V, 200-240V, 380-415V, 440-460V, 480VAC, 40-70Hz (Fuse 0,5A)
Optional Auxiliary	24-60VDC (Fuse 0,5A)
Voltage:	110-220VDC (Fuse 1A)
Supply tolerance:	+10%, -20%
Power rating:	5VA
Current Input:	1A CT or 5A CT, <0,1VA
Contact rating:	AC: 100VA -250V/2A max. DC: 50W -100V/1A max.
Adjustments:	Depending on the selected model (see page 2 & 3)
Ampere range:	Any % of the CT value
Analogue output 1:	mA: Up to 20mA, max 500R
(see page 2 for	V: Up to 10V, min 100kohm
available outputs)	(other on request)
Analogue output 2:	mA: Up to 20mA, max 500R
(see page 4 for available outputs)	V: Up to 10V, min 500ohm (other on request)
Accuracy:	Class 0,5
Temperature:	-20 to +70°C
Humidity, relative:	0-95%
Weight:	0.6kgs
Front protection:	IP21
Flammability:	UI 94-V0

Description

The digitally controlled true RMS measurement on the KCC115x & KCC116x provides precision (1,0%) three phase current protection for AC generators, motors, transformers etc. for alarms or tripping of a non-essential load or breaker.

User settable trip levels and delays. Colour of LEDs indicate alarm status. Alarm LEDs flash during count-down. See page 3 for models with 2 x O/C

			ooo pago .
	LED status		
Power	O/C	S/C	Power / O/
•	•	•	• / (
Normal	Alarm	Alarm	Normal / Ala

coo page e ioi ii	100010 11101 2	X 0/ 0	
L	ED status		
Power / O/C1	O/C2	S/C	
I	•	•	
Normal / Alarm	Alarm	Alarm	

Up to two individual very fast analogue output signals (optional) proportional to highest up current (see pages 2 and 3 for models with outputs). This may be used as an input to a control system, to detect abnormal current conditions (loss of excitation etc). The analogue output is isolated from the CT and auxiliary power.

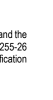
Predictor

The main feature of the Predictor function is to open bus-tie breakers or trip heavy loads to prevent a total blackout situation. The predictor relay(s) trips at set over current (O/C) or short circuit current (S/C) level, prior to the generator breaker trip. If the overload condition is still present after this load reduction the generator breaker will trip 1sec or 200mS later relative to set O/C or S/C time delays.

VATOR (Variable Time Overcurrent Release function)

Versions with VATOR function have definite trip time up to 150% generator over current load. Between 150-200% the trip time will be reduced dynamically based on a calculated curve to maintain thermal capability protection and selective protection between parallelled generators.

Refer to the VATOR calculation excel sheet for further details of the time release curve.



100 The combination of VATOR and Definite Predictor is the ultimate solution for time electrical selectivity and thermal protection of parallelled generators. 75 (See models on page 3) % of any 50 Definite **Over Current** set time release time characteristic deley 8% of set 25 delay or min 1sec 8 150 %Inom-0

> Release characteristic combining definite time and dynamic response to maintain thermal capability protection and selective protection between parallelled generators.

The unit meets EN 60255-27 Cat. III, Pollution degree 2 and the relevant environmental and EMC tests specified in EN 60255-26 to comply with the requirements of the major Classification Societies.

Related information:

The KCC115x and KCC116x series are also available for panel mounting as KEC115x and KEC116x series.

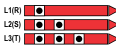
AC GENERATOR SHORT CIRCUIT AND OVER CURRENT GUARD

KCC115x/116x

Pathfinder

The Pathfinder indicates the phase causing an over current or short circuit trip by the flashing pattern of the relevant LED. When either short circuit or over current trips have operated the relevant LED will flash in the following pattern to indicate the phase producing the trip.

> Red indicates LED on Black indicates LED off



Relay Configurations

The relay operation is delayed in the arrow direction.

Both trip levels can, independently, individually set over the scale range.





Description

KCC115E - KCC116EA - KCC116EB

Short Circuit and Over Current VATOR Guard

O/C VATOR and definite time S/C trip delays maintain discrimination between parallelled generators. The fail-safe relay R3 (O/C & S/C) should be used to open the generator breaker. R1 (O/C) and R2 (S/C) can be used for local indication, alarm system or PM-System etc. All relays latch after trip.

Relay Operation

(FLC = Full Load Current)

Relays: Cascade 1

Relays: Cascade 1

<u>Models</u>	Output 1	Output 2		Adjustments	Trip level	Delay
KCC115E	-	-	R3 is fail-safe and energises	O/C1:	50-150% of FLC	0-120secs
KCC116EA	Χ	-	when unit is powered.	O/C2:	N/A	N/A
KCC116EB	X	Χ		S/C:	150-300% of FLC	0,1-1secs

KCC115E2-KCC116E2A-KCC116E2B

Short Circuit and Over Current VATOR Guard

O/C VATOR and definite time S/C trip delays. R2 (O/C) and the fail-safe relay R1 (S/C) should be used to open the generator breaker. The common alarm relay R3 (S/C & O/C) can be used for local indication, alarm system or PM-System etc. All relays latch after

Relays: Cascade 1

Relay	0/C 1	O/C 2	S/C	Fail Safe	Latch	Definite Time O/C	Definite Time S/C	VATOR	Predictor
R1			X	X	X		X		
R2	Х				Χ			X	
R3	Χ		Х		Χ		X	Х	

Models	Output 1	Output 2	Relays shown de-energised.		Trip level	Delay
KCC115E2	-	-		O/C1:	50-150% of FLC	0-120secs
KCC116E2A	Χ	-	when unit is powered.	O/C2:	N/A	N/A
KCC116E2B	Χ	Χ		S/C:	150-300% of FLC	0,1-1secs

KCC115F - KCC116FA - KCC116FB

Short Circuit and Over Current Guard

Replaces the classic KCC115. Definite time O/C and S/C trip delays. Fail-safe S/C relay. All relays latch after trip. Either R1 (O/C) and R2 (S/C) can be used to trip generator breaker with R3 as a common alarm or R3 can trip the generator breaker with R1/R2 used for local indication, PMS or alarm system input etc.

Relay	0/C 1	O/C 2	S/C	Fail Safe	Latch	Definite Time O/C	Definite Time S/C	VATOR	Predictor
R1	Х				Х	Х			
R2			Х	Х	Х		X		
D3	Y		Y	Y	Y	Y	V		

Models	Output 1	Output 2	Relays shown de-energised.	<u>Adjustments</u>	Trip level	<u>Delay</u>
KCC115F	-	-	R2 & R3 are fail-safe and	O/C1:	50-150% of FLC	0-120secs
KCC116FA	Χ	-	energises when unit is	O/C2:	N/A	N/A
KCC116FB	Χ	X	powered.	S/C:	150-300% of FLC	0,1-1secs

KCC115F2-KCC116F2A-KCC116F2B

Short Circuit and Over Current Guard

Definite time O/C and S/C trip delays. Either R1 (O/C) and R2 (S/C) can be used to trip generator breaker with R3 as a common alarm or R3 can trip the generator breaker with R1/R2 used for local indication, PMS or alarm system input etc. NON fail- safe latching relays. Since all relays are NON fail-safe this version is only suitable as a replacement for older installations.

Relays: Cascade 1

Relay	0/C 1	0/C 2	S/C	Fail Safe	Latch	Definite Time O/C	Definite Time S/C	VATOR	Predictor
R1	Х				Χ	X			
R2			Х		Χ		X		
R3	X		Х		X	X	X		

Models	Output 1	Output 2	Relays shown de-energised.	Adjustments	Trip level	<u>Delay</u>
KCC115F2	-	-	R2 & R3 are fail-safe and	O/C1:	50-150% of FLC	0-120secs
KCC116F2A	Χ	-	energises when unit is	O/C2:	N/A	N/A
KCC116F2B	X	X	powered.	S/C:	150-300% of FLC	0.1-1secs

KCC115G-KCC116GA-KCC116GB

Short Circuit and Over Current Guard

For marine emergency/harbour generator sets. Definite time O/C and S/C trip delays. Non-latching O/C trip relay (R1) and non-failsafe S/C trip relay (R2). If an engine is set as an emergency generator only R2 (S/C) shall be used to open the generator breaker as per the requirements of classification societies. In harbour operation both relay R1 and R2 shall open the breaker. R3 operates on both S/C and O/C and can be used for alarm system input etc.

				_					
Relay	O/C	O/C	S/C	Fail	Latch	Definite	Definite	VATOR	Predictor
	1	2		Safe		Time O/C	Time S/C		
R1	Χ					X			
R2			Х		Х		X		
R3	X		X	X	Х	X	X		

Models	Output 1	Output 2	Relays shown de-energised.	Adjustments	Trip level	Delay
KCC115G	-	-	R3 is fail-safe and energises	O/C1:	50-150% of FLC	0-120secs
KCC116GA	Χ	-	when unit is powered.	O/C2:	N/A	N/A
KCC116GB	Χ	Х		S/C:	150-300% of FLC	0,1-1secs
				Hysteresis (R1) Fixed 3%	

The MEGACON policy is one of continuous improvement, consequently equipment supplied may vary in detail from this publication

Depending on application, select the model that matches the electrical installation. If none of the listed models fit your purpose please contact Megacon for customer adaptation.



Relays: Cascade 1

AC GENERATOR SHORT CIRCUIT AND OVER CURRENT GUARD KCC115x/116x

Description Relay Operation

(FLC = Full Load Current) Relays: Cascade 2

KCC115H - KCC116HA - KCC116HB

Short Circuit and 2-level Over Current Predictor Guard

2-level O/C settings. Definite time O/C and S/C trip delays. Instead of the VATOR function the H-versions have 2 over current set trip levels to reduce trip time in high over load situations. "Predictor" early action on relays R1 and R2, both relays will trip after full set O/C or S/C time. R3 is delayed and will trip after full set O/C time + 1sec or S/C time + 200mS. R3 is used to open the generator breaker. R1 or R2 are used for bus-tie breaker opening or for preference load tripping.

Relay	0/C 1	O/C 2	S/C	Fail Safe	Latch	Definite Time O/C	Definite Time S/C	VATOR	Predictor
R1	Χ	Χ	Х			X	X		X
R2	Χ	Χ	Х		Χ	X	Х		X
R3	Χ	Х	Х	Х	Χ	Х	Х		

Models	Output 1	Output 2	Relays shown de-energised.	Adjustments		Delay
KCC115H	-	-	R3 is fail-safe and energises	O/C1:	50-150% of FLC	0-120secs
KCC116HA	Χ	-	when unit is powered.	O/C2:	50-250% of FLC	0-120secs
KCC116HB	Χ	X		S/C:	150-300% of FLC	0,1-1secs
				Hysteresis (R1) Fixed 3%	

KCC115H4-KCC116H4A-KCC116H4B

Short Circuit and 2-level Over Current Guard

2-level O/C settings. Definite time O/C and S/C trip delays. Instead of the VATOR function the H-versions have two over current set trip levels to reduce trip time in high over load situations. All relays will trip after full set time. Individual alarm relay outputs give flexibility for a variety of applications.

Relays: Cascade 2

Relay	O/C	O/C	S/C	Fail	Latch	Definite	Definite	VATOR	Predictor
	1	2		Safe		Time O/C	Time S/C		
R1	Х				Х	Х			
R2		X			Χ	X			
R3			Х	Х	Χ		X		

<u>Models</u>	Output 1	Output 2	Relays shown de-energised.	<u>Adjustments</u>	Trip level	<u>Delay</u>
KCC115H4	-	-	R3 is fail-safe and energises	O/C1:	50-150% of FLC	0-120secs
KCC116H4A	Χ	-	when unit is powered.	O/C2:	50-250% of FLC	0-120secs
KCC116H4B	Χ	Χ		S/C:	150-300% of FLC	0,1-1secs

KCC115H5-KCC116H5A-KCC116H5B

Short Circuit and 2-level Over Current Guard

2-level O/C settings. Definite time O/C trip delays. "Predictor" early action on R1 and R2, both relays will trip after full set O/C or S/C time. R3 is delayed and will trip after full set O/C time + 1sec or S/C time + 200mS. R3 is used to open the breaker. R1 and R2 are used for bus-tie breaker opening or for preference load tripping.

Relay	O/C	O/C	S/C	Fail	Latch	Definite	Definite	VATOR	Predictor
•	1	2		Safe		Time O/C	Time S/C		
R1	Х	Χ	Х			X	X		X

Models	Output 1	Output 2		Adjustments	Trip level	Delay
KCC115H5	-	-	R3 is fail-safe and energises	O/C1:	50-150% of FLC	0-120secs
KCC116H5A	Χ	-	when unit is powered.	O/C2:	50-250% of FLC	0-120secs
KCC116H5B	Χ	X		S/C:	150-300% of FLC	0,1-1secs
				Hyetorocie (D1	2 D2) Fixed 3%	

KCC115P-KCC116PA-KCC116PB

Short Circuit, VATOR Over Current and Predictor Guard

The best choice for diesel electric systems to prevent totally black out. VATOR O/C trip delay. Fail safe and latching R3. "Predictor" early action on relays R1 and R2, R1 will trip after full set O/C and R2 after full set S/C time. R3 is delayed and will trip after full set O/C time + 1sec or S/C time + 200mS. R3 is used to open the generator breaker. R1 and/or R2 are used for bus tie breaker opening, preference load tripping, PMS or alarm system input etc.

Relays: Cascade 1

Relays: Cascade 2

Relay	0/C 1	0/C 2	S/C	Fail Safe	Latch	Definite Time O/C	Definite Time S/C	VATOR	Predictor
R1	Х							Х	X
R2			Х				X		X
R3	X		X	X	Χ		X	X	

Models	Output 1	Output 2	Relays shown de-energised.	Adjustments	Trip level	Delay
KCC115P		-	R3 is fail-safe and energises	O/C1:	50-150% of FLC	0-120secs
KCC116PA	Χ	-	when unit is powered.	O/C2:	N/A	N/A
KCC116PB	Χ	Χ		S/C:	150-300% of FLC	0,1-1secs
				Hysteresis (R1	& R2) Fixed 3%	

KCC115P2 - KCC116P2A - KCC116P2B

Short Circuit and Over Current Predictor Guard

Definite time O/C and S/C trip delays. Fail safe and latching R3. "Predictor" early action on relays R1 and R2, R1 will trip after full set O/C and R2 after full set S/C time. R3 is delayed and will trip after full set O/C time + 1sec or S/C time + 200mS. R3 is used to open the generator breaker. R1 and/or R2 are used for bus tie breaker opening, preference load tripping, PMS or alarm system input etc.

Relays: Cascade 1

Relays: Cascade 1

Relay	0/C 1	O/C 2	S/C	Fail Safe	Latch	Definite Time O/C	Definite Time S/C	VATOR	Predictor
R1	Х					Х			X
R2			X				X		X
R3	Χ		Х	Х	Х	X	X		
							•		

<u>Models</u>	Output 1	Output 2		<u>Adjustments</u>	Trip level	<u>Delay</u>
KCC115P	-	-	R3 is fail-safe and energises	O/C1:	50-150% of FLC	0-120secs
KCC116P2A	Χ	-	when unit is powered.	O/C2:	N/A	N/A
KCC116P2B	Χ	X		S/C:	150-300% of FLC	0,1-1secs
				Hysteresis (R1	& R2) Fixed 3%	

KCC115P3-KCC116P3A-KCC116P3B

Short Circuit and Over Current Predictor Guard (S/C only)

Definite time O/C and S/C trip delays. Fail safe and latching R3. "Predictor" early action on relay R1 and R2, both relays will trip after full set S/C time. R3 is delayed and will trip after full set O/C time + 1sec or S/C time + 200mS. R3 is used to open the generator breaker. R1 and R2 are used for bus tie breaker opening, preference load tripping, PMS or alarm system input etc.

Relay	0/C	0/0	S/C	Fail	Latch	Definite	Definite Time 8/6	VATOR	Predictor
	1	2		Safe		Time O/C	Time S/C		
R1			Х				Х		X
R2	Х		Х		Х	X	X		Х
R3	Х		Х	X	Х	X	X		

Models	Output 1	Output 2	Relays shown de-energised.	Adjustments	Trip level	Delay
KCC115P	-	-	R3 is fail-safe and energises	O/C1:	50-150% of FLC	0-120secs
KCC116P2A	Χ	-	when unit is powered.	O/C2:	N/A	N/A
KCC116P2B	Χ	Χ		S/C:	150-300% of FLC	0,1-1secs
				Hysteresis (R1) Fixed 3%	

The MEGACON policy is one of continuous improvement, consequently equipment supplied may vary in detail from this publication.

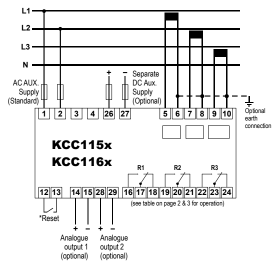
Depending on application, select the model that matches the electrical installation. If none of the listed models fit your purpose please contact Megacon for customer adaptation.



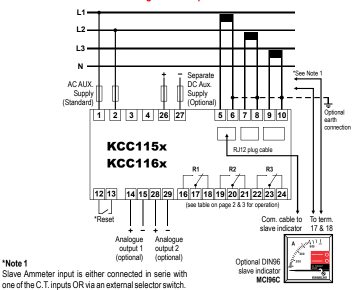
AC GENERATOR SHORT CIRCUIT AND OVER CURRENT GUARD | KCC115x/116x

Connection Diagram

Connection Diagram without optional slave instrument



Connection Diagram with optional slave instrument



*Note 1

Any latched relay is reset by linking terminals 12 and 13 or by interrupting the auxiliary voltage supply.

Analogue Output

The output signals are proportional to the meter reading (see page 2 & 3 for an overview of models and functions).

The signal is specifically intended as an input to a control system for monitoring or control.

Add suffix from table below to type designation to specify output required:

Outputs	1	Outputs 2		
0/P1	0 - 10mA	O/P11	0 - 10mA	
O/P2	0-20mA	O/P12	0-20mA	
O/P3	4-20mA	O/P13	4-20mA	
O/P4	N/A	O/P14	N/A	
O/P5	N/A	O/P15	N/A	
O/P6	N/A	O/P16	N/A	
O/P7	N/A	O/P17	N/A	
O/P8	0 - 10V	O/P18	0 - 10V	
O/P9	0,2 - 10V	O/P19	0,2 - 10V	
O/P10	4.3 - 20mA	O/P20	4.3 - 20mA	

Relay Contacts

Burden on supply : 170mW per relay Switching voltage (Max) : 400V AC, 300V DC Switching voltage (Rated) : 250V AC, 30V DC Max I continuous : 6A RMS, 6A DC Max breaking capacity : 1500VA AC, 18-120W DC

Dielectric strength across

Open contacts

Connection

Terminal type : Terminal Clamp and Screw

: T1-T4. Wire max.

T26-T27: AWG 24-14, T5-T10: AWG 12,

: 1000V RMS

other terminals: AWG 24-12

Screw Torque : 0.5Nm

Overload

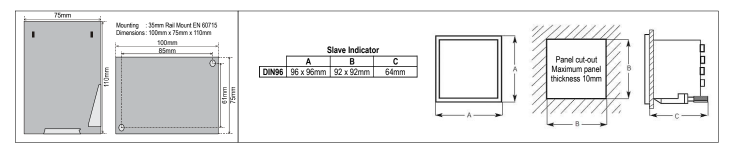
Voltage : 1.2 x Un continuous

2 x Un for 10secs

Current : 2.5 x In continuous

5 x In for 1secs (max 25A)

Dimensions



The MEGACON policy is one of continuous improvement, consequently equipment supplied may vary in detail from this publication

ORDERING INFORMATION (Example)

KCC116FB Type Aux. Supply 200-240VAC Input Current C.T. : 1500/5A Range : 0-1.5/3kA Red mark · 1250A

O/P3: 4-20mA Analogue output 1 Analogue output 2 : O/P18: 0-10VDC Optional Separate Aux. Supply: Add -SD for models with Separate DC Aux. Supply. (Example: KCC116FB-SD)



