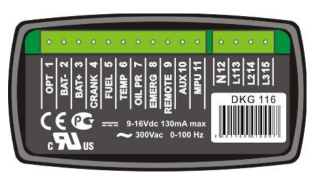
DKG-116 V-03 (30.03.2011)







DKG 116

RUN STOP

Remote Start.

RUN REMOTE START

Holdoff timer (

STOP Remote Start. MENU : L1-N,L2-N,L3-N

: L1-L2,L2-L3,L3-L1

True RMS

Fuel Crank

4

: 96 48



BAT+, PHASE-L1,
 PHASE-L2 PHASE-L3.

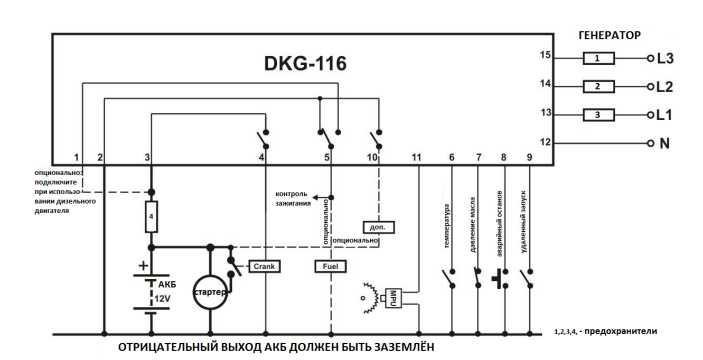
• . 6 .

1

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DKG-116 V-03 (30.03.2011)

" "

12

		12		•
1	U-Lo	70-500 V	170 V	
2	U-HI	70-500 V	300V	
3	nPU	0-1000	50	MPU crank cut frequency divided by 4
4	nFr9	0-1	0	: 0=50Hz 1=60Hz
5	OI L	0-1	0	: 0= ; 1=
6	FUEL	0-1	0	. (Fuel): 0= .; 1=
7	LF33	0-3	0	: : 0: ; 1: ; 2: ; 3:
8	CHOŁ	0-15	0	
9	Prht	0-15	10	
10	3- IP	0-7	0	: 0=1 ; 1=2 ; 2=3 ; 3=3 , center tapped delta (voltage checks on first 2 phases only) 47= 03
11	UALr	0-15 sec	5	/
12	ELb I	-	-	L1-N
13	CFP5	-	-	L2-N
14	CFP3	-	-	L3-N

MENU.

MENU.

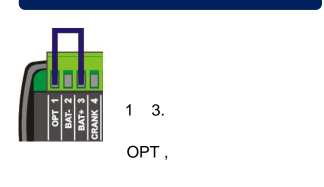
MENU,

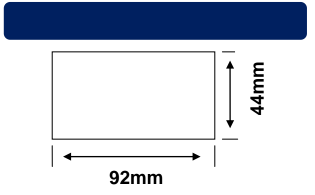
RUN STOP.

MENU,

DKG-116 V-03 (30.03.2011)

```
: 15-300V
                  : 15 to 300 V
                     : 0.5% + 1
                     :
                                        +14%
                   : 30Hz
                     : 10 .
                                :10 .
                         : 3
                :10 .
Holdoff timer(
                                            ):10
                   : 9.0 to 16.0 V-DC
                                   :12mA-DC
                         : 130 mA-DC
       Fuel Crank: 10A @ 12V-DC
                     : 1A @ 12V-DC
                      : 1.5 to 30Vpp
                .: -40°C (-40°F) to 80 °C (176°F).
                       : 95%
        : 102 x 55 x 40 ( x x )
              :140
            :High Temp. ABS/PC (UL94-V0)
              : IP65 (
                             ), IP30 ( )
      -2006/95/EC (low voltage)
      -2004/108/EC (EMC)
      EN 61010 (safety requirements)
      EN 61326 (EMC requirements)
```





: 24 : 280 x 170 x 215 (x x) : 3.6







