

A

A

B

B

C

C

D

D

E

E

F

F

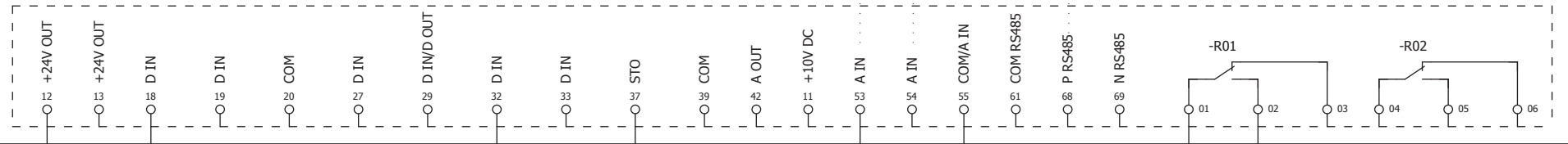


DISPLAY

VLT FC302 I/O CARD



-U1
/2.5:B



-K2
/4.7:E
Start/stop command
Start/Stoppbefehl

13

14

7.5:E
U1-32

7.5:E
U1-37

* Set point
Sollwert

4.7:C
U1-01

U1-02
4.7:C

Drive signal start active [123]
FU Signal Start aktiv [123]

* Current input, 0-20mA and 4-20mA
Stromeingang, 0-20 mA und 4-20 mA
Voltage input, -10 - +10 V DC
Spannungseingang -10 - +10 V DC

4

6

| | | | | |
|--------------|------|------|--------|---------|
| Modification | Date | Name | Contr. | KARTHIK |
| | | | | |
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| | | | | |
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|---------------------|-----------------|
| Commission | 9/30/2013 |
| Project description | 250KW VFD Panel |
| Ed. | RAMKUMAR |
| Appr | FALKO |
| Contr. | KARTHIK |

Danfoss GmbH
VLT Drives EMA, Carl-Legien Strasse 8
63073 Offenbach, Germany



FILE-NAME:
LOG08300.jpg
Size 300px x 116px

Page description
Frequency converter
Frequenzrichter

| | |
|----------------|---------------|
| Project Number | MC_ - - - - - |
| SAP NO | |

| | |
|-----------------|---------------|
| = FC302 | + N250KW 230V |
| Manufacturer no | |