

## Data sheet

FM 054 (054-1BA00)

## Technical data

| Order no.   | 054-1BA00   |
|---|---|
| Туре  | FM 054  |
| Module ID   | 0981 6800   |
| General information   |   |
| Note  | -   |
| Features  | 1-channel with feedback<br>4 inputs/outputs DC 24 V, which can be used as encoder inputs<br>Power control frequency 32 kHz<br>Step pattern 64 times microstepping |
| Current consumption/power loss                                      |   |
| Current consumption from backplane bus                              | 50 mA   |
| Power loss  | 1 W   |
| Technical data digital inputs                                       |   |
| Number of inputs  | 4   |
| Cable length, shielded  | 1000 m  |
| Cable length, unshielded  | 600 m   |
| Rated load voltage  | -   |
| Current consumption from load voltage L+ (without load)             | -   |
| Rated value   | DC 20.428.8 V   |
| Input voltage for signal "0"  | DC 05 V   |
| Input voltage for signal "1"  | DC 1128.8 V   |
| Input voltage hysteresis  | -   |
| Signal logic input  | -   |
| Frequency range   | -   |
| Input resistance  | -   |
| Input current for signal "1"  | 3 mA  |
| Connection of Two-Wire-BEROs possible                               | yes   |
| Max. permissible BERO quiescent current                             | 1.5 mA  |
| Input delay of "0" to "1"   | 1.5 ms  |
| Input delay of "1" to "0"   | 1.5 ms  |
| Number of simultaneously utilizable inputs horizontal configuration | 4   |
| Number of simultaneously utilizable inputs vertical configuration   | 4   |
| Input characteristic curve  | IEC 61131-2, type 3   |
| Initial data size   | 4 Bit   |
| Technical data digital outputs                                      |   |
| Number of outputs   | 4   |
| Cable length, shielded  | 1000 m  |
| Cable length, unshielded  | 600 m   |
| Rated load voltage  | DC 20.428.8 V   |
| Reverse polarity protection of rated load voltage                   | -   |
| Current consumption from load voltage L+ (without load)             | -   |

## YASKAWA VIPA CONTROLS

| Output current at signal "1", rated value                     | 500 mA                                |
|---|---------------------------------------|
| <u> </u>  | 500 IIIA                              |
| Signal logic output  Output delay of "0" to "1"               | -<br>1.5 ms                           |
| Output delay of "1" to "0"                                    | 1.5 ms                                |
| Minimum load current  |                                       |
|   | -<br>10 W                             |
| Lamp load   |                                       |
| Parallel switching of outputs for redundant control of a load | not possible                          |
| Parallel switching of outputs for increased power             | not possible                          |
| Actuation of digital input                                    | yes                                   |
| Switching frequency with resistive load                       | max. 300 Hz                           |
| Switching frequency with inductive load                       | max. 0.5 Hz                           |
| Switching frequency on lamp load                              | max. 10 Hz                            |
| Internal limitation of inductive shut-off voltage             | L+ (-45 V)                            |
| Short-circuit protection of output                            | yes, electronic                       |
| Trigger level   | 1 A                                   |
| Number of operating cycle of relay outputs                    | •                                     |
| Switching capacity of contacts                                | •                                     |
| Output data size  | -                                     |
| Status information, alarms, diagnostics                       |                                       |
| Status display  | green LED per channel                 |
| Interrupts  | yes, parameterizable                  |
| Process alarm   |                                       |
|   | no                                    |
| Diagnostic interrupt  | yes, parameterizable                  |
| Diagnostic functions  Diagnostics information read-out        | yes possible                          |
| Supply voltage display  | · · · · · · · · · · · · · · · · · · · |
|   | green LED red LED                     |
| Group error display   |                                       |
| Channel error display   | red LED per channel                   |
| Isolation   |                                       |
| Between channels  | -                                     |
| Between channels of groups to                                 | -                                     |
| Between channels and backplane bus                            | yes                                   |
| Insulation tested with  | AC 500 V                              |
| Technical data positioning module                             |                                       |
| Number of channels  | 1                                     |
| Input voltage (rated value)                                   | DC 24 V                               |
| Input voltage (retrout value)                                 | DC 20.428.8 V                         |
| Motor current   | 1.5 A                                 |
| Power stage   | 2x Full bridge PWM                    |
| Short-circuit protection                                      | yes                                   |
| Brake-Chopper required  | -                                     |
| PWM frequency   | 32 kHz                                |
| Pulse train frequency   | 32 NFIZ                               |
| Micro steps   | - 64                                  |
| · · · · · · · · · · · · · · · · · · ·                         | 256                                   |
| Steps per rotation  Type of encoder                           |                                       |
| Type of encoder   | A/B phase 24V single ended            |
| Encoder frequency   | 100 kHz                               |

## YASKAWA VIPA CONTROLS

| perating modes position functions oming via homing switch ositioning via torque ositioning without encoder ositioning with encoder peed control orque control orque control ousing aterial ounting Pr  | s                        |
|--|--------------------------|
| perating modes position functions  oming via homing switch ositioning via torque ositioning without encoder ositioning with encoder peed control orque control orque control ousing aterial Production Productions   | s                        |
| oming via homing switch ositioning via torque - ositioning without encoder ositioning with encoder - peed control orque control - ousing aterial ounting Pr  |                          |
| ositioning via torque - ositioning without encoder ye ositioning with encoder - peed control ye orque control - ousing aterial Pr ounting Pr   |                          |
| ositioning without encoder ositioning with encoder peed control orque control ousing aterial ounting Pr  | s                        |
| ositioning with encoder - peed control ye prque control - lousing laterial Prounting Prolaterial Prola | s                        |
| peed control ye orque control - ousing aterial Pf ounting Pr lechanical data   |                          |
| orque control -  ousing laterial Pf ounting Pr lechanical data   |                          |
| ousing aterial PF ounting Pr lechanical data   | S                        |
| ounting Proceedings of the control o |                          |
| ounting Pr   |                          |
| lechanical data  | PE / PPE GF10            |
|  | ofile rail 35 mm         |
| imensions (WxHxD) 12   |                          |
|  | .9 mm x 109 mm x 76.5 mm |
| et weight 65   | g                        |
| eight including accessories 65   | g                        |
| ross weight 79   | g                        |
| nvironmental conditions  |                          |
| perating temperature 0   | °C to 60 °C              |
| torage temperature -2  | 5 °C to 70 °C            |
| ertifications  |                          |
| L certification ye   | s                        |
| C certification ye   |                          |