

## DIN Rail Mount 22.5 mm TQR6 Part number 88865176



 Product with 1 relays (88 865 100/103/105/115/125/135/145/155/185/503) : Replaced by the 17,5 mm range

For instance : previous part number 88 865 XXX / new part number 88 827 XXX

Product with 2 relays (88 865 175/176/215/300/303/305/385) :

Just one digit differentiates the new range part number from the old range's For instance : previous part number : 88 865 XXX / new part number : 88 866 XXX

| 0.005 470  | Туре   | Functions                               | Timing   | Output                                | Nominal rating | Connections     | Supply voltage |  |
|--|--|---|--|---------------------------------------|----------------|-----------------|----------------|--|
| 011 000  | TQR6   | Q : Star / Delta                        | 0,1s→100h  | 1 change over relays                  | 8 A            | Screw terminals | 230 V→440 V AC |  |
|  |  |   |  |                                       |                |                 |                |  |
| cification   | ns   |   |  |                                       |                |                 |                |  |
| in a   |  |   |  |                                       |                |                 |                |  |
| <b>ning</b><br>ning ranges   | s (7 ranges)   | )                                       | 1 s - 1(   | ) s - 1 min - 10 min - 1 h - 10 h - 1 | 00 h           |                 |                |  |
|  |  |   | TK2R1  | : 0.6s - 2.5s - 20s - 160 s           |                |                 |                |  |
| Repetition accuracy with constant parameters   |  |   |  | (IEC/EN 1812-1)                       |                |                 |                |  |
| Drift Temperature  |  |   |  | ± 0,05 % / °C                         |                |                 |                |  |
| Drift Voltage  |  |   |  | ± 0.2 % / V<br>± 10 % / 25 °C         |                |                 |                |  |
| Display accuracy according to IEC/EN 61812-1   |  |   |  | / 25 °C                               |                |                 |                |  |
| Minimum pulse duration typically (relay version)   |  |   |  |                                       |                |                 |                |  |
| Minimum pulse duration typically (solid state version)   |  |   |  |                                       |                |                 |                |  |
| Minimum pulse duration typically (relay version under load)  |  |   | 100 ms   | 100 ms                                |                |                 |                |  |
| Maximum reset time by de-energisation typically (relay   |  |   | llv (relav   |                                       |                |                 |                |  |
| version)   |  |   | 100 ms   |                                       |                |                 |                |  |
| Aaximum reset time by de-energisation typically (solid   |  |   | lly (solid 350 ms  |                                       |                |                 |                |  |
| state version)   |  |   |  |                                       |                |                 |                |  |
| Immunity from micro power cuts : typical   |  |   | > 10 m   | 6                                     |                |                 |                |  |
| upply  |  |   |  |                                       |                |                 |                |  |
| Multi-voltage power supply   |  |   | Depend   | ding on version                       |                |                 |                |  |
| Frequency (Hz)   |  | 50 / 60                                 |  |                                       |                |                 |                |  |
| perating ran   | nge  |   |  | 10 % Un                               |                |                 |                |  |
|  |  |   |  | 20 % Un for 12V AC/DC)                |                |                 |                |  |
| perating fac   |  |   | 100 %  | 24 V AC/DC                            |                |                 |                |  |
| Iax. ausoine   | eu power   |   |  | 230 V AC                              |                |                 |                |  |
|  |  |   |  | 230 V AC                              |                |                 |                |  |
| utput spec   | ification  |   |  |                                       |                |                 |                |  |
|  |  | , AgNi (cadmium-fre                     | e) 2000 V  | A/80 W                                |                |                 |                |  |
| ated power   |  | <u>,g (</u>                             |  | A/80 W                                |                |                 |                |  |
| aximum bre   |  | nt                                      | 8 A AC   |                                       |                |                 |                |  |
|  | aking current  |   | 10 mA  | / 5 V DC                              |                |                 |                |  |
|  | king capacit   |   | 250 V A  | AC/ DC                                |                |                 |                |  |
| lectrical life   | (operations)   | )                                       | 10 <sup>5</sup> op   | erations 8 A 250 V resistive          |                |                 |                |  |
|  | fe (operatior  | ns)                                     | 5x10 <sup>6</sup>  |                                       |                |                 |                |  |
| iecnanical III   | oltage acc. t  | o IEC/EN 61812-1                        |  | /1 min / 1 mA / 50 Hz                 |                |                 |                |  |
|  | onago aco. i   |   |  | /ave 1.2 / 50 µs                      |                |                 |                |  |
| reakdown vo  | ne acc. to IE  | C/EN 60664-1 IEC/E                      |  |                                       |                |                 |                |  |
| reakdown vo<br>npulse voltag   |  | C/EN 60664-1, IEC/E                     |  | ave 1.27 00 µ0                        |                |                 |                |  |
| reakdown vo<br>npulse voltag<br>olid state o   | output   | C/EN 60664-1, IEC/E                     |  |                                       |                |                 |                |  |
| reakdown vo<br>npulse voltag<br>blid state o   | output   | C/EN 60664-1, IEC/E                     | 0,7 A A  | C/DC                                  |                |                 |                |  |
| reakdown vo<br>npulse voltag<br>b <b>lid state o</b><br>ated power   | output   | C/EN 60664-1, IEC/E                     | 0,7 A A<br>20 °C (   | C/DC<br>0,5 A UL)                     |                |                 |                |  |
| reakdown vo<br>npulse voltag<br>olid state o<br>ated power<br>erating  | output   |   | 0,7 A A<br>20 °C (<br>5 mA /   | C/DC<br>0,5 A UL)<br>℃                |                |                 |                |  |
| reakdown vo<br>npulse voltag<br>olid state o<br>ated power<br>erating<br>aximum adn  | nissible curr  | ent                                     | 0,7 A A<br>20 °C (<br>5 mA /<br>20 A ≤   | C/DC<br>0,5 A UL)<br>℃                |                |                 |                |  |
| eakdown vo<br>pulse voltag<br>Ilid state o<br>ated power<br>erating<br>aximum adn<br>nimum brea  | nissible curr  | ent                                     | 0,7 A A<br>20 °C (<br>5 mA /   | C/DC<br>0.5 A UL)<br>°C<br>10 ms      |                |                 |                |  |
| eakdown vo<br>pulse voltag<br>olid state o<br>ated power<br>erating<br>aximum adm<br>inimum brea<br>eakage curro   | nissible curr<br>aking current   | rent<br>t                               | 0,7 A A<br>20 °C (<br>5 mA /<br>20 A ≤<br>10 mA  | C/DC<br>0,5 A UL)<br>°C<br>10 ms      |                |                 |                |  |
| eakdown vo<br>pulse voltag<br>olid state o<br>ated power<br>erating<br>aximum adn<br>nimum brea<br>pakage curre<br>oltage break  | nissible curr<br>aking current<br>ent<br>king capacit  | rent<br>t                               | 0,7 A A<br>20 °C (<br>5 mA /<br>20 A ≤<br>10 mA<br>< 5 mA<br>250 V /   | C/DC<br>0,5 A UL)<br>°C<br>10 ms      |                |                 |                |  |
| eakdown vo<br>pulse voltag<br>olid state o<br>ated power<br>erating<br>aximum adm<br>nimum brea<br>eakage curro<br>oltage break<br>aximum volt   | nissible curr<br>aking current<br>ent<br>king capacit<br>tage drop at                                  | ent<br>t<br>y<br>terminals              | 0,7 A A<br>20 °C (<br>5 mA /<br>20 A ≤<br>10 mA<br>< 5 mA<br>250 V /<br>3 wire   | C/DC<br>0,5 A UL)<br>°C<br>10 ms      |                |                 |                |  |
| reakdown vo<br>npulse voltag<br>olid state o<br>ated power<br>erating<br>laximum adn<br>linimum brea<br>eakage currr<br>oltage break<br>laximum volt<br>lectrical life                   | missible curr<br>aking current<br>ent<br>king capacit<br>tage drop at<br>(operations)                  | rent<br>t<br>y<br>terminals             | 0,7  A A<br>$20 ^{\circ}\text{C}$ (<br>5 mA /<br>$20 \text{A} \leq$<br>10 mA<br>< 5 mA<br>250 V /<br>3 wire<br>$10^8$                                  | C/DC<br>0,5 A UL)<br>°C<br>10 ms      |                |                 |                |  |
| reakdown vo<br>npulse voltag<br>olid state o<br>ated power<br>erating<br>laximum adn<br>inimum brea<br>eakage currr<br>oltage break<br>laximum volt<br>lectrical life<br>lechanical life | missible curr<br>aking current<br>ent<br>king capacit<br>tage drop at<br>(operations)<br>fe (operation | rent<br>t<br>y<br>terminals<br>)<br>ns) | 0,7  A A<br>$20 ^{\circ}\text{C}$ (<br>5 mA /<br>$20 \text{A} \leq$<br>10 mA<br>< 5 mA<br>250 V /<br>3 wire<br>$10^8$<br>$10^8$                        | C/DC<br>0,5 A UL)<br>°C<br>10 ms      |                |                 |                |  |
| reakdown vo<br>npulse voltag<br>olid state o<br>ated power<br>erating<br>laximum adn<br>inimum brea<br>eakage currr<br>oltage break<br>laximum volt<br>lectrical life<br>lechanical life | missible curr<br>aking current<br>ent<br>king capacit<br>tage drop at<br>(operations)<br>fe (operation | rent<br>t<br>y<br>terminals             | $\begin{array}{c} 0,7 \ A \\ 20 \ ^{\circ}C \\ 5 \ mA \ / \\ 20 \ A \le \\ 10 \ mA \\ < 5 \ mA \\ 250 \ V \ / \\ 3 \ wire \\ 10^8 \\ 10^8 \end{array}$ | C/DC<br>0,5 A UL)<br>°C<br>10 ms      |                |                 |                |  |

## 02/11/2015

| General characteristics   |  |
|---|--|
| Conformity to standards   | IEC/EN 61812-1<br>IEC/EN 61000-6-1<br>IEC/EN 61000-6-2<br>IEC/EN 61000-6-3<br>IEC/EN 61000-6-4 |
| Certifications  | CE, UL, cUL, CSA, GL   |
| Temperature limits use (°C)   | -20 ->+60  |
| Temperature limits stored (°C)  | -30 ->+60  |
| Installation category<br>(acc. to IEC/EN 60664-1)   | Voltage surge category   |
| Creepage distance and clearance acc. to IEC/EN 60664-1  | 4 kV / 3   |
| Protection (IEC/EN 60529)   | IP 20  |
|   | IP 40  |
| Degree of protection acc. to IEC/EN 60529 Front face<br>(except Tk2R1)                          | IP 50  |
| Vibration resistance  | f = 10 • 55 Hz   |
| acc. to IEC/EN 60068-2-6  | A = 0,35 mm  |
| Relative humidity no condensation acc. to IEC/EN 60068-<br>2-30                                 | 93 % sans condensation   |
| Electromagnetic compatibility - Immunity to electrostatic<br>discharges acc to IEC/EN 61000-4-2 | Level III (Air 8 KV / Contact 6 KV)  |
| Immunity to radiated, radio-frequency, electromagnetic field acc. IEC/EN 61000-4-3              | Level III 10V/m (80 M Hz to 1 G Hz)  |
| Immunity to rapid transient bursts acc. to IEC/EN 61000-4-<br>4                                 | Level III (direct 2kV / Capacitive coupling clamp 1 KV)  |
| Immunity to shock waves on power supply acc. to IEC/EN 61000-4-5                                | Level III (2 KV / common mode 2 KV/residual current mode 1KV)                                  |
| Immunity to radio frequency in common mode acc. to IEC/EN 61000-4-6                             | Level III (10V rms : 0.15 M Hz to 80 M Hz)   |
| Immunity to voltage dips and breaks acc. to IEC/EN 61000-<br>4-11                               | 30 %/10 ms<br>60 %/100 ms ><br>95 %/5 s  |
| Mains-borne and radiated emissions acc. to EN 55022<br>(CISPR22), EN55011 (CISPR11)             | Class B  |
| Fixing : Symmetrical DIN rail   | 35 mm  |
| Connection capacity - without ferrule   | 2 x 2,5 mm <sup>2</sup>  |
| Connection capacity - with ferrule  | 2 x 1,5 mm <sup>2</sup>  |
| Spring terminals, 2 terminals per connection point - flexible wire                              | 1,5 mm <sup>2</sup>  |
| Spring terminals, 2 terminals per connection point - rigid wire                                 | 2,5 mm <sup>2</sup>  |
| Housing material  | Self-extinguishing   |
| Weight : casing 17,5 mm   | 60 g   |
| Weight : casing 22,5 mm   | 90 g   |
| Weight : plug-in casing   | 80 g   |

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Display State displayed by 2 LEDs - Flashing green when on - Relay LED yellow during timing Green LED operation indicator Pulsing : - Timer on, no timing in process Permanently lit :

Permanently lit :

- Relay waiting, no timing in process

Dimensions (mm)



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| Function |  |
|----------|--|
| Q        |  |