

measure-be sure.

Please return the filled form with your order.

| Customer information Date/name: Project: Notes: | | | | |
|---|--|-----|--------------|---|
| Product type Model Potentiometer Switch | Display | Hou | using colour | |
| Model selection Select the transmitter model. The following options are available: -LU 010 Vdc measurement output -LL 420 mA measurement output Modbus connection and 010 Vdc measurement output | | | | |
| Potentiometer selection Select "-P" to add passive potentiometer. NOTE: The passive potentiometer is not available for M models. Select "-PU" to add active 010 Vdc potentiometer. NOTE: The active potentiometer (-PU) is not available for LL models. Select the potentiometer (P) value: The following potentiometers are available: $1 \text{ k}\Omega$, $4,7 \text{ k}\Omega$, $10 \text{ k}\Omega$, $22 \text{ k}\Omega$. Select the fitting resistors: R1 Ω R2 Ω R3 Ω The fitting resistors can be selected from the E96 series. Select at least R1 = 0 Ω . | | | | |
| Switch selection Select "-K5" to add 5-position rotary switch. Select "-K5R" to add 5-position rotary switch with resistance output. The default K5R resistor values are designed for FCRY 3-R | | | | |
| Our (P) | control. Select custom values if needed. Position Resistor Default value Custom value | | | |
| Com 8 A 9 0 10 -K5 | A | R5 | 3 kΩ | Ω |
| | 0 | R6 | 4 kΩ | Ω |
| 1 (11) 1 R7 9 R8 9 -R8R | 1 | R7 | 5 kΩ | Ω |
| 3 (13) 2 3 R9 | 2 | R8 | 6 kΩ | Ω |
| | 3 | R9 | 7 kΩ | Ω |
| Display selection Select "-N" to add a display. -N | | | | |
| Housing colour selection | | | | |
| The standard housing colour is white (RAL 9010). The following special colours are also available: light grey (RAL 7004) and dark grey (RAL 7012). | | | | |