19.31 1-CHANNEL STATUS INDICATING MODULE

1. FRONT VIEW
2a. LED selector, 3 colours: Red (R), Green (G), Blue (B)
3. WIRING DIAGRAM (application example)

4. FUNCTION
   - The LED colour is selected by the dip-switch on the rear face of the module, prior to mounting on the 35 mm rail.
   - The colour is determined by the system designer according to the urgency or importance of the signal.
   - Commonly, the following levels of importance or urgency are assigned to the Red, Green and Blue colours according to EN 60073:
     - Red LED: Error
     - Green LED: In operation
     - Blue LED: Alarm (fire or similar)
   - A change-over output contact, following the input to the module.