SIGNAL CASE

124

MASC-8A-B

Function

- It is designed to solve the problem such as insufficient power supply caused by multiple sensors connected in
 one circuit; eliminate problem of relay conversion or space constraints issues. Up to 8 groups can be used, and
 if less than 8 groups, they need to be shorted.
- The output signal type can be changed. Currently, there are four output signal types are NPN, PNP, NC and NO.
- The signal can be captured separately on its own, and the type of the signal captured is the actual type from the sensor
- · The sensing state of each sensor, as well as the state of the output, can be observed.
- When the sensor does not match the output type, the type can be converted using a jumper, eliminating the need for replacement of the sensor.

This is a signal conversion device for grip components.



Order





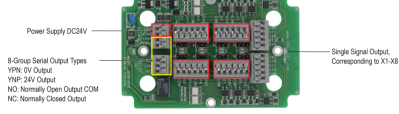








External Access Signals 1-8, A Total of 8 Groups, 24V, X1, 0V







Output Indicator Output Signal Type Switching