- Very neat and compact low profile units
- LED indicator as standard on M/40
- Simple, reliable switching with very fast response times


## Technical Data

Operation:
Normally open with LED (yellow)
Switching Voltage (Ub):
10 to 240 V a.c./ 170 V d.c.
Switching Voltage Output:
Ub - 2,7 V

Switching Current (see graph overleaf):
0,18 A maximum
Switching Power:
10 W/10 VA maximum
Note: Switch life may be greatly reduced when switching reactive loads, e.g. solenoid, relay, and long cable runs. In such cases the fitment of appropriate voltage/current limiting devices should be considered.
Contact Resistance: $150 \mathrm{~m} \Omega$
Response Time: $1,8 \mathrm{~ms}$
Operating Temperature: $-20^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
Protection Rating: IP 66 (DIN 40050)
Shock Resistance: 50 g (during 11 ms )
Vibration Resistance: 35 g (at 2000 Hz )
Cable Type: PVC $2 \times 0,25$
Cable Length: 2 m
Materials:
Plastic body
Alternative Switches:
See page $N$ 4.3.041.02


## Ordering Information

To order a reed switch with LED and 2 m cable length quote: $M / 40 / 2$

Order mounting brackets separately.

Accessories<br>Plug-in connectors<br>See page<br>N 4.3.041.02



## Alternative Switches



* Insert cable length


## Weights for Switches and Plug-in Connector Cables

|  |  | Plug-in Connector Cables |  |  | Plug-in Connector Cables |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Weight (kg) | Model | Outer cover | Weight (kg) | Model | Outer cover | Weight (kg) |
| M/40/2 | 0,039 | M/P34614/* | PVC | 0,150 | M/P34615/* | PVC | 0,156 |
| M/40/P | 0,007 | M/P34595/* | Polyurethane | 0,130 | M/P34596/* | Polyurethane | 0,136 |

* Insert 5 m cable length


## Basic Dimensions

M/40, M/40/*/PU, M/40/C, TM/40

## Switching current and switching voltage

## M/40/P




## Warning

These products are intended for use in industrial control systems only. Do not use these products where voltage, current and temperatures can exceed those listed under 'Technical Data'.

Before using these products for non-industrial applications, lifesupport systems, or other applications not within published specifications, consult NORGREN

Through misuse, age, or malfunction, components used in control systems can fail in various modes.



The system designer is warned to consider the failure modes of all component parts used in control systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.
System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.
System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.

