



# MEDICAL

## knitter-switch

### Micro switch

#### Key Features

- High current rating and number of cycles
- Operation with or without lever, tab terminals or solder lugs

#### Key Applications

- Mammography units
- Presence detection
- Limit switch

#### Key Benefits

- High current rating and number of cycles



### Encoder

#### Key Features

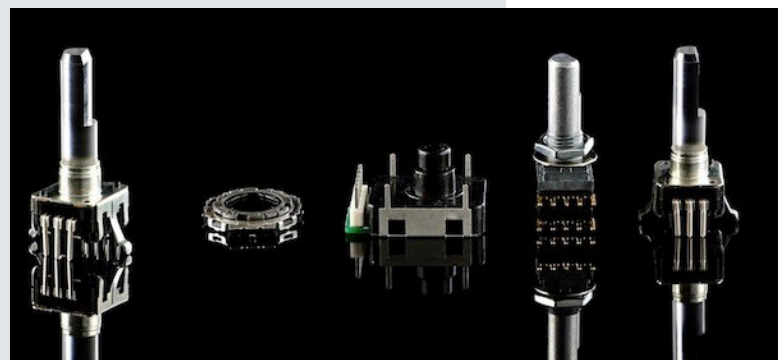
- No stop, mechanical or optical system
- With/without pushbutton

#### Key Applications

- Control panels
- Control unit for medical equipment, i.e. positioning of x-ray unit(Optical encoder)

#### Key Benefits

- Operation life, direct signal connection to MC





# MEDICAL

**knitter-switch**

## Membranes & Rubber Keypads

### Key Features

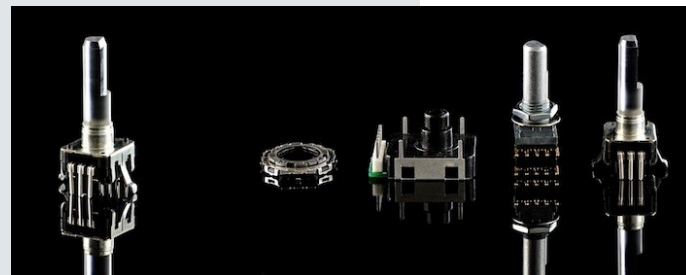
- Completely customized design

### Key Applications

- Telephone for the patient in the hospital
- Control panel for Dental equipment

### Key Benefits

- Back-printing of the film for a robust
- Individual design
- Dustproof and water resistant
- Easy to clean
- Long life-time cycles



## Capacitive Touchfoil

### Key Features

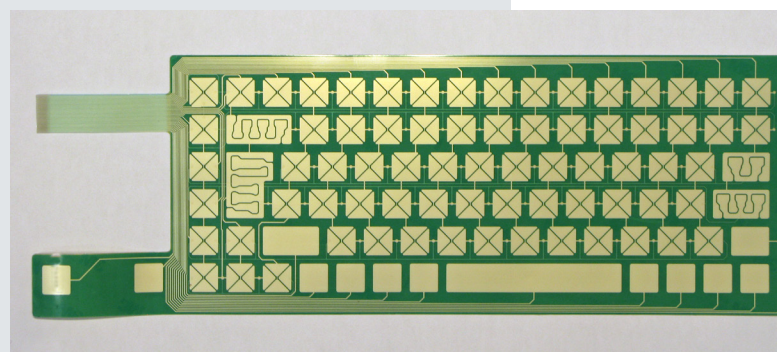
- Fully customized design

### Key Applications

- Touch foil for keyboards in hospitals

### Key Benefits

- No actuation force required
- Individual design
- Long life-time cycles
- Easy to clean (robust against chemicals)

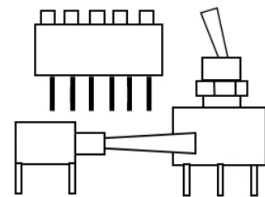




## MEDICAL

**knitter-switch**

Productvideo



# **knitter-switch**

## **Input Systems**

