



REED20 is a proximity contact designed for installation in ferrous and not ferrous door frames. Brass case with knurling surface for a steady fixing in the frame.

The magnetic can be used as door status contact or door limit switch for steel, aluminum and PVC doors.

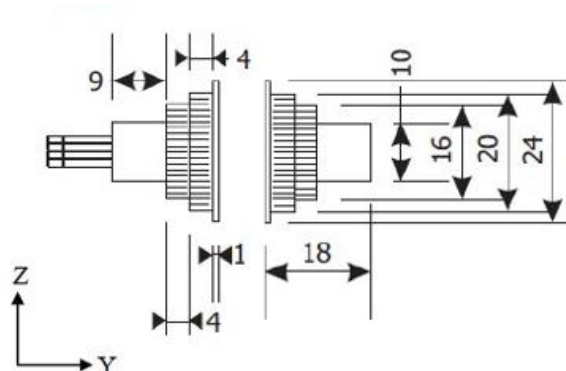
The device is compatible with Dos&Donts Interlock Control Units. Flush mounting; Wire connection. The reed section contains a tight reed with epoxy resin and an anti-tampering loop to reduce violation risks.

BRAND **UNITEK** mod **UTKCI03**

### TECHNICAL CHARACTERISTICS

<b>Material/Color</b>	BRASS/BRASS
<b>Reed dimension</b>	18X20mm
<b>Magnet dimension</b>	18X20mm
<b>Operating temperature</b>	-25°C /+60°C
<b>Power</b>	10VA
<b>Compliance</b>	EN50131-2-6 Grade 2 Environment class IV Cert IMQ CA 12.01258
<b>Max voltage</b>	60VDC; 42,2VAC pp
<b>Max current</b>	0,5A
<b>Contact resistance</b>	R=0,1Ω
<b>Isolation resistance</b>	R= 10 <sup>12</sup> Ω
<b>MTFB operations</b>	10 <sup>8</sup>

### DIMENSIONS



© COPY RIGHTS DOS&DONTS 2018 all rights are reserved