



## Technical data sheet UDS push-button

<b>Certification</b>	Type approval	E24 10R-06-3383
<b>Power supply</b>	Nominal Min. / max. Reverse polarity protection	12 V DC / 24 V DC 9 V DC / 36 V DC Yes
<b>Current consumption</b>	Active mode (typical) Power saving mode	< 60 mA @ 12 V / < 30 mA @ 24 V < 50 µA
<b>Interface</b>	Communication UDS-AT <sub>PRO</sub> / button	CAN
<b>User interface</b>	Backlight Event LED Acoustic signal	RGB LED RGB LED Internal piezo
<b>Temperature range</b>	Operation	-20 °C ... +70 °C
<b>Housing</b>	Protection class Material	IP54 (not certified) PC / ABS
<b>Weight</b>	Including cable and mounting plate	Approx. 38 g
<b>Dimensions</b>	UDS push-button UDS push-button with mounting plate	42 x 24 x 13 mm (H x W x L) 42 x 24 x 15 mm (H x W x L)

### Sales

Kienzle Argo GmbH  
 Alboinstraße 56  
 12103 Berlin

Telephone +49 30 79 49 00 18

www.uds-at.pro