

KT Key tag



- > Version: Waterproof
- > Material: Plastic

Functionality

- > Electronic keys for Diallock as key tag
- > 4 independent locking authorisations per key tag possible

Technical data

Data retention	≥10 years
Operating temperature	-35 °C to +50 °C
Transponder	Tag-it™ ISO, Mifare Classic EV1 and Mifare DESfire EV2 with 7 byte UID

	Technology	Colour	Cat. No.
	Tag-it™ ISO	Black	917.44.093
		Blue	917.44.098
		Red	917.44.099
	Mifare Classic EV1	Black	917.64.093
		Blue	917.64.098
		Red	917.64.099
	Mifare DESfire EV2	Black	917.64.243
		Blue	917.64.248
		Red	917.64.249

Order reference

A black key tag can adversely influence the turn-on characteristics with older door terminal versions (visual process). In this case use a different colour. The terminals in this catalogue are not affected thereof.

KT Key tag



- > Version: Solid, ultrasound welded and made waterproof
- > Material: Combination of stainless steel frame and impact resistant polycarbonate
- > Finish: Matt

Functionality

- > Electronic keys for Diallock as key tag
- > 4 independent locking authorisations per key tag possible

Technical data

Data retention	≥10 years
Dimensions	Ø 36 mm, height: 5.3 mm
Operating temperature	-35 °C to +50 °C
Transponder	Tag-it™ ISO, Mifare Classic EV1 and Mifare DESfire EV2 with 7 byte UID

	Colour	Mifare Classic EV1	Mifare DESfire EV2	Tag-it™ ISO
	White	917.64.147	917.64.247	917.44.147
	Black	917.64.143	917.64.242	917.44.143
	Green	917.64.145	917.64.240	917.44.145
	Red	917.64.149	917.64.246	917.44.149
	Blue	917.64.148	917.64.245	917.44.148
	Orange	917.64.141	917.64.244	917.44.141

Order reference



Text imprint or photo/graphic (template with min. 300 dpi required) on request.

KT Key fob



- > Version: Wear and tear free (contactless data transfer), maintenance-free (without batteries), insensitive to external influences such as wetness, moisture, magnetic fields, mechanical vibrations and dust, forgery-proof unique number

Functionality

- > Electronic key for Dialock
- > 4 independent locking authorisations per KT key fob possible

Note

Reader range: Approx. 25 mm with FT 120 and FAN 100 antenna. The range may be smaller due to environmental reasons, for example if metal materials or magnetic fields (power supply line) are in the near proximity.

Technical data	
Data retention	≥10 years
Dimensions	29 x 58 x 1.7 mm
Operating temperature	-25 °C to +60 °C

	Technology	Colour	Cat. No.
	Tag-it™ ISO	Grey	917.44.175
		White	917.44.177
		Green	917.44.170
		Red	917.44.171
		Orange	917.44.179

Packing: 1 piece

Order reference

Customised imprint on request:
Print and customise.

Key wristband



- > Area of application: In combination with locker locks
- > Version: Waterproof, suitable for saltwater
- > Material: Wristband: Polyamide

Functionality

- > Electronic key for Dialock as wristband

Technical data	
Data retention	≥10 years
Operating temperature	-35 °C to +50 °C (short-time exposure to higher temperatures possible, e.g. in sauna)
Transponder	Legic®, Tag-it™ ISO, Mifare Classic EV1 and Mifare DESfire EV2 with 7 byte UID

	Technology	Colour	Cat. No.
	Tag-it™ ISO	Black	917.44.203
		Yellow	917.44.206
		Blue	917.44.208
		Red	917.44.209
		Green	917.44.200
	Mifare Classic EV1	Black	917.64.123
		Yellow	917.64.126
		Blue	917.64.128
		Red	917.64.129
		Green	917.64.120
	Mifare DESfire EV2	Black	917.64.173
		Yellow	917.64.176
		Blue	917.64.178
		Red	917.64.179
		Green	917.64.170

Order reference

Customised imprint on request:
Print and customise.

Number plate

- > Area of application: For attaching to KB key wristband
- > Version: With 4-digit number

	Colour	Cat. No.
	Black	231.81.013
	Yellow	231.81.016
	Blue	231.81.018
	Red	231.81.019
	Green	231.81.010

Packing: 1 piece

Order reference

When ordering, specify the required number (4 digits) for the label.