EX9931-3 RFID Dry Flower Keyfob Specification

Model No.	EX9931	EX9932	EX9933
Reading Distance	60mm	60mm	60mm
Base on GK4001 chip, with EM9917 reader			
Operating temperature	-40 $^{\circ}$ C to 70 $^{\circ}$ C	-40°C to 70°C	-40 $^{\circ}$ C to 70 $^{\circ}$ C
Storage temperature	-40°C to 80°C	-40°C to 80°C	-40°C to 80°C
Material	PVC+EPVC	PVC+EPVC	PVC+EPVC
Water proof	Υ	Y	Y
Technology			
GK4001 (125KHz, 64bit, R/O)	Y	Υ	Υ
H4102 (125KHz, 64bit, R/O)	Υ	Υ	Υ
I-Code SLI (13.56MHz, 1024bit, R/W)	Υ	Y	Υ
Mifare S50 (13.56MHz, 1KByte, R/W)	Υ	Y	Υ
Temic E5557 (125KHz, 330bit, R/W)	Y	Y	Υ
Hitag I (125KHz, 2048bit, R/W)	Υ	Y	Υ
Hitag 2 (125KHz, 256bit, R/W)	Υ	Y	Υ
Legic 256 (13.56MHz, 256Byte, R/W)	Υ	Υ	Υ

EX9934-6 RFID Dry Flower Keyfob Specification

Model No.	EX9934	EX9935	EX9936
Reading Distance	60mm	60mm	60mm
Base on GK4001 chip, with EM9917 reader			
Operating temperature	-40 $^{\circ}$ C to 70 $^{\circ}$ C	-40 $^{\circ}$ C to 70 $^{\circ}$ C	-40° C to 70° C
Storage temperature	-40°C to 80°C	-40°C to 80°C	-40°C to 80°C
Material	PVC+EPVC	PVC+EPVC	PVC+EPVC
Water proof	Y	Y	Υ
Technology			
GK4001 (125KHz, 64bit, R/O)	Y	Y	Υ
H4102 (125KHz, 64bit, R/O)	Y	Y	Υ
I-Code SLI (13.56MHz, 1024bit, R/W)	Y	Y	Υ
Mifare S50 (13.56MHz, 1KByte, R/W)	Y	Y	Υ
Temic E5557 (125KHz, 330bit, R/W)	Y	Y	Υ
Hitag I (125KHz, 2048bit, R/W)	Y	Y	Υ
Hitag 2 (125KHz, 256bit, R/W)	Y	Y	Υ
Legic 256 (13.56MHz, 256Byte, R/W)	Υ	Υ	Υ

Application: Door Access Control, Burglar Prevention, Patrol Management, Personal Identification, Car Park Control, Member Club Management, etc.