**EM202**
Proximity Key FOB

**Description:**
The EM202 is a proximity key fob capable to work in temperature between -10°C ~ 50°C

**Technical Specification:**
- **Material:** ABS
- **Size:** 35.3 mm x 28 mm x 6.4 mm
- **Temperature:** -10 °C ~ 50 °C

---

**EM210**
Proximity Key FOB

**Description:**
The EM210 is a proximity key fob capable to work in temperature between -10°C ~ 50°C

**Technical Specification:**
- **Material:** ABS
- **Size:** 34.8 mm x 23 mm x 6.4 mm
- **Temperature:** -10 °C ~ 50 °C

---

**EM203**
Proximity Key FOB

**Description:**
The EM203 is a proximity key fob capable to work in temperature between -10°C ~ 50°C

**Technical Specification:**
- **Material:** ABS
- **Size:** 40.5 mm x 32 mm x 4.2 mm
- **Temperature:** -10 °C ~ 50 °C

---

**EM216**
Proximity Key FOB

**Description:**
The EM216 is a proximity key fob capable to work in temperature between -10°C ~ 50°C

**Technical Specification:**
- **Material:** ABS
- **Size:** 53.9 mm x 33.8 mm x 5 mm
- **Temperature:** -10 °C ~ 50 °C

---

**EM205**
Proximity Key FOB

**Description:**
The EM205 is a proximity key fob capable to work in temperature between -10°C ~ 50°C

**Technical Specification:**
- **Material:** ABS
- **Size:** 53 mm x 37.5 mm x 9.8 mm
- **Temperature:** -10 °C ~ 50 °C

---

**MF100**
Mifare Card

**Description:**
The MF100 is a Mifare card capable to work in temperature between -10°C ~ 50°C

**Technical Specification:**
- **Size:** 80 mm x 54 mm x 0.8 mm
- **Material:** PVC
- **Temperature:** -10 °C ~ 50 °C
- **Card Type:** Mifare MF1 IC S50 13.56 MHz