

PRODUCT-DETAILS

# 51381K-A

## 51381K-A Keypad module, aluminum




---

### General Information

Extended Product Type	51381K-A
Product ID	2TMA210160A0009
EAN	6955891815476
Catalog Description	51381K-A Keypad module, aluminum
Long Description	Slave keypad module, for Welcome IP/ Welcome outdoor station, aluminum

---

### Ordering

EAN	6955891815476
Customs Tariff Number	85177000
Minimum Order Quantity	1 piece
E-Number (Finland)	2818954

---

### Dimensions

Product Net Depth / Length	0.097 m
Product Net Height	0.072 m
Product Net Width	0.025 m
Product Net Weight	0.116 kg

---

### Container Information

Package Level 1 Units	box 1 piece
Package Level 1 EAN	6955891815476

Package Level 1 Depth / Length	0.104 m
Package Level 1 Height	0.077 m
Package Level 1 Width	0.04 m
Package Level 1 Gross Weight	0.176 kg
Package Level 2 Units	box 10 piece
Package Level 2 EAN	6955891815476
Package Level 2 Depth / Length	0.217 m
Package Level 2 Height	0.213 m
Package Level 2 Width	0.084 m
Package Level 2 Gross Weight	1.825 kg
Package Level 3 Units	box 80 piece
Package Level 3 Depth / Length	0.4 m
Package Level 3 Height	0.4 m
Package Level 3 Width	0.295 m
Package Level 3 Gross Weight	15.44 kg

---

### Certificates and Declarations (Document Number)

Data Sheet, Technical Information	No document needed
Declaration of Conformity - CE	2TMD081313X0102
Instructions and Manuals	No document needed
REACH Declaration	No declaration needed

---

### Environmental

RoHS Status	Following EU Directive 2011/65/EU
-------------	-----------------------------------

---

### Classifications

ETIM 7	EC000349 - Functional module for door communication
ETIM 8	EC000349 - Functional module for door communication
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

---

### Categories

Low Voltage Products and Systems → Home and Building Automation → Door Entry & Access Control Systems → Welcome → Outdoor Station Modules

Low Voltage Products and Systems → Home and Building Automation → Door Entry & Access Control Systems → Welcome IP → Outdoor Station Modules

