### **Data sheet**

### 060APATLRCL



Emergency stop palm switch, illuminated, latching, red dome button, illuminated enclosure





#### **Features**

| Range             | 060 Safety Control Devices  |
|-------------------|---|
| Product           | Emergency stop palm switches, illuminated button & enclosure                              |
| Type              | Palm switch, latching, dome button  |
| Item code         | 060APATLRCL   |
| Description       | Emergency stop palm switch, illuminated, latching, red dome button, illuminated enclosure |
| Colour            | Red   |
| Weight - gr       | 394,000   |
| Custom tariff no. | 85365080  |
| GTIN              | 8052878050146   |

### **Technical data**

| Approvals                                   | CE, UL, CSA  |
|---|--|
| Compliance with standards                   | UNI EN ISO 13850,UNI EN ISO 12100,IEC-EN60947-5-5  |
| Compliance with standards                   | IEC-ENC60947-1, IEC-EN60947-5-1                    |
| Compliance with standards                   | UNI CEI EN 45545-2                                 |
| Operating temperatures                      | -30° ÷ +120°C                                      |
| Protection degree                           | IP66 - IPx9 (IEC-EN60529)                          |
| Protection against impact                   | IK08 (IEC-EN62262)                                 |
| Mechanical durability                       | 3.000.000 Operations                               |
| Button/mushroom material (illuminated type) | PC Polycarbonate                                   |
| Housing material                            | PA Polyammide V0 (UL94)                            |
| Gasket material                             | Cork rubber  |
| Screw material                              | Stainless steel AISI 304                           |
| Cover screws tightening torque              | 1 ÷ 2.5Nm (8.8÷22.1 Lb-in)                         |
| Terminal screw                              | Tightening torque 0.8÷1 Nm (IEC-EN60947-1)         |
| Terminal screw head shape                   | Combined:cross Phillips2 or slotted flat D.5mm max |
| Terminal screw material                     | Zinc plated steel                                  |
| Terminal screw connections                  | min 1x0.5mm2 (20AWG) - max 2x2.5mm2 (14AWG)        |
| Actuation possibilities                     | By hand,elbow or foot                              |
| For illuminated version                     | LED circuit 24V AC-DC 25mA                         |
| LED connections for illuminated version     | min 1x0.25mm2 (22AWG)- max 1x1mm2 (17AWG)          |
| Contact material                            | Ag 1000/1000                                       |
|   |  |

# **Data sheet**

### 060APATLRCL



Emergency stop palm switch, illuminated, latching, red dome button, illuminated enclosure

| Contact movement         | Slow action contact                                |
|--------------------------|--|
| Contacts                 | Self cleaning by pads creeping                     |
| NC Contact               | Positive opening function (EN-IEC 60947-5-1 ann.K) |
| Rated insulation voltage | Ui 690V - Uimp 4KV (IEC-EN60947-1)                 |
| Rated thermal current    | Ith 10A (IEC-EN60947-1)                            |
| Electrical ratings       | AC15-DC13 (IEC-EN60947-5-1) - A600-P300 (UL 508)   |
| AC Perfomances           | AC 24V-10A, 120V-6A, 240V-3A, 600V-1.2A            |
| DC Perfomances           | DC 24V-5A, 120V-1.1A, 240V-0.55A                   |
| Contact block            | 1NO+1NC Included                                   |
| Halogen-free             | yes  |
| Warranty period          | 18 months  |

# **Data sheet**

### 060APATLRCL



Emergency stop palm switch, illuminated, latching, red dome button, illuminated enclosure

# **Technical drawings**





