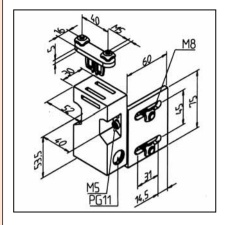


# **SECURITY SWITCH AZ 16 ZVR**



# Part. N° 21.1110/0



#### TECHN. DATA / ITEMS SUPPLIED

- Security switch, complete with switching pad, type B1, standard
- Fastening angle, aluminium, natural
- Fixing kit
- Weight 0,343 kg

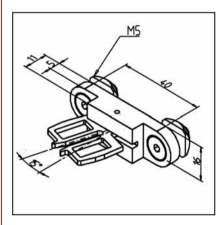
#### APPLICATIONS

- Electrical securing of swing-doors, sliding-doors, windows
- Suitable for all profiles

#### ASSEMBLY

- Use fixing kit from upply schedule
- Easy adjustment in x-, y- and z-axis by means of long holes in the angle-bracket
- For small radii use actuating bow B2 Part N° 21.1110/2 or B3 Part N° 21.1110/3

# **ACTUATING BOW FOR SECURITY SWITCH B2**



# Part. N° 21.1110/2

## TECHN. DATA / ITEMS SUPPLIED

- Switching pad, type b2, for particularly small actuating radii over the broad side of the bow
- Fixing kit
- Weight 0,032 kg

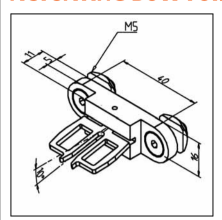
# APPLICATIONS

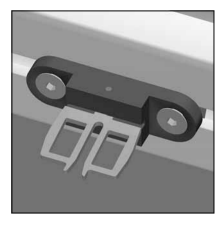
- Actuating bow for small actuating radii in connection with security switch Part N° 21.1110/0 replaces standard bow

## ASSEMBLY

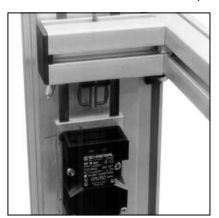
- Fix with fixing kit on profile groove
- Directly in panel element with countersunk screw M5 according to the material thickness

# **ACTUATING BOW FOR SECURITY SWITCH B3**





# Part. N° 21.1110/3

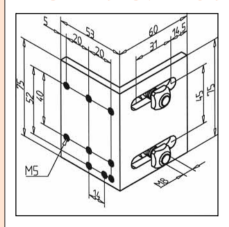


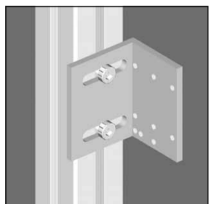
- Switching pad, type B3, for particularly small actuating radii over the small side of the bow
- Fixing kit
- 0,032 kg - Weight

- Actuating bow for small actuating radii in connection with security switch Part N° 21.1110/0 replaces standard bow

- Fix with fixing kit on profile groove
- Directly in panel element with countersunk screw M5 according to the material thickness

# ANGLE-BRACKET FOR SECURITY SWITCH



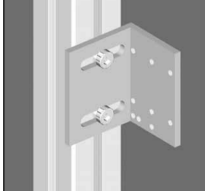


# Part. N° 21.1359/0

## TECHN. DATA / ITEMS SUPPLIED

0,128 kg

- Aluminium, natural, anodized
- Fixing kit
- Weight



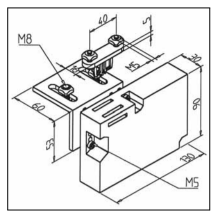
## **APPLICATIONS**

- For security switches DIN EN 50041
- Fitting to all standard types, facilitated adjustment of the switch in x-, y- and z-axis

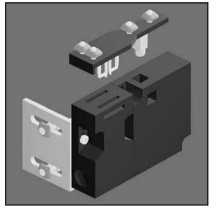
## **ASSEMBLY**

- Fix with fixing kit on profile groove

# SECURITY SWITCH WITH LOCK



## IIII LOCK



## Part. N° 21.1766/0



#### TECHN. DATA / ITEMS SUPPLIED

- Switch, type AZM 161SK-24RK-024
- Housing thermoplast, black, selfextinguishing
- Protective system IP65, nominal operating current 10 A (220 V), driving voltage 24 V AC/DC, power consumption 10 W
- Fixing kit
- Optionally with actuating bow 110 V AC or 230 V AC
- Weight 0,475 kg

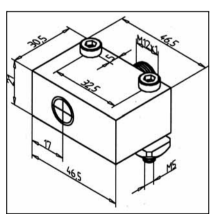
#### **APPLICATIONS**

- Protective gears with high requirements to security

#### **ASSEMBLY**

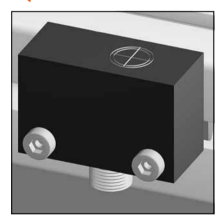
- Screw onto profile groove with fixing kit from supply schedule

# **PROXIMITY SWITCH PNP (NORMALLY OPEN CONTACT)** Part. N° 33.0403/0



## TECHN. DATA / ITEMS SUPPLIED

- PNP-normally open contact
- Housing polyamide with GF
- Protective system Ip 67
- Ambient temperature -25 to +75 °C
- Nom. Working distance 0 4,8 mm
- Nom. Switch distance 6 mm
- Current max. 200 mA



## **APPLICATIONS**

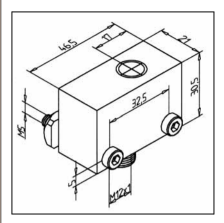
- Proximity switch of position or reference for MiniTec LR-system
- Actuating distance suitable for MiniTec system

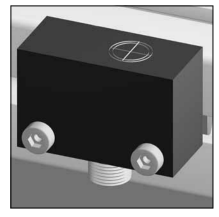


## ASSEMBLY

- Use fixing kit from upply schedule
- Suitable cable **Part N° 33.0401/0** L = 5 m

# PROXIMITY SWITCH PNP (NORMALLY CLOSED CONTACT) Part. N° 33.0404/0







- PNP-normally closed contact

- Housing polyamide with GF

- Protective system Ip 67

- Nom. Working distance

- Ambient temperature -25 to +75 °C

- Nom. Switch distance 6 mm

0 - 4,8 mm

200 mA - Current max.

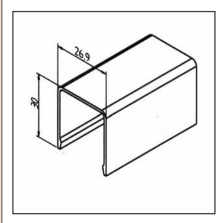
- Proximity switch of position or reference for MiniTec LR-system

- Actuating distance suitable for MiniTec

- Use fixing kit from upply schedule

- Suitable cable Part N° 33.0401/0 L = 5 m

# **CONDUIT AL**





Part. N° 20.1051/0

# **APPLICATIONS**

- Cover for cables and pneumatic hoses on all MiniTec aluminium profiles



## **ASSEMBLY**

- Clip on cable clips Part N°22.1204/0

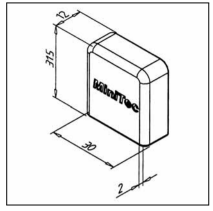
## TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural, anodized	
- Weight	0,280 kg/r

6 m

- Length

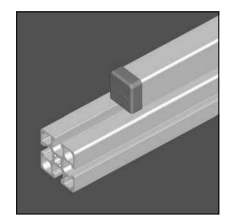
# **CABLE DUCT END CAP AL**



# TECHNI DATA / ITEMS SLIDDLIED

- ABS, grey RAL 7012

- Weight 0,004 kg

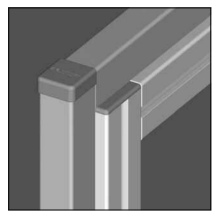


#### APPLICATIONS

- Connection of cable duct AL

- Fabrication of external angle with cable duct AL

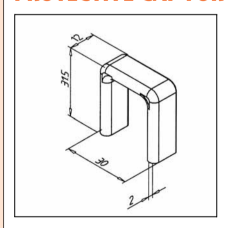
# Part. N° 22.1119/1



#### ASSEMBLY

- Simply push onto the end of the duct

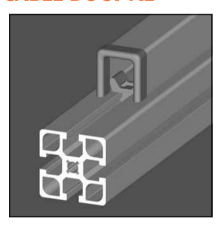
# **PROTECTIVE CAP FOR CABLE DUCT AL**



## TECHN. DATA / ITEMS SUPPLIED

- ABS, grey RAL 7012

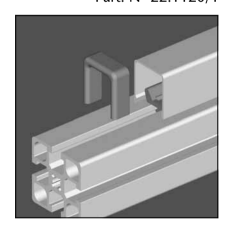
- Weight 0,003 kg



## APPLICATIONS

- Edge protection for cable duct AL

Part. N° 22.1120/1

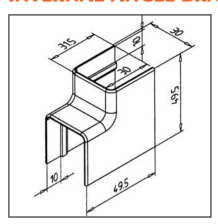


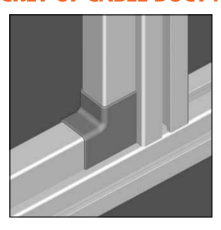
### ASSEMBLY

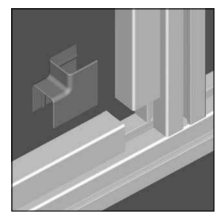
- Simply push onto the end of the duct

# **INTERNAL ANGLE BRACKET OF CABLE DUCT AL**

# Part. N° 22.1121/1







### TECHN. DATA / ITEMS SUPPLIED

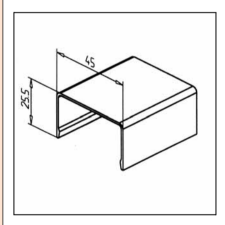
0,01 kg

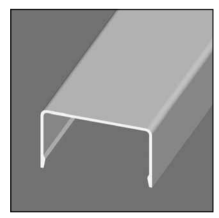
- ABS, grey RAL 7012 - Weight

- Connection of cable duct AL to internal angle bracket

- 1) Click the first side of the cable duct to collar clamps. Distance to corner: 39.5 mm
- 2) Insert angle bracket
- 3) Click on the second side of the cable duct and slide along as far as the stop

# **CONDUIT 45 AL**







# **APPLICATIONS**

- Cover for cables and pneumatic hoses



## **ASSEMBLY**

- Clip on cable clips Part N°22.1210/0

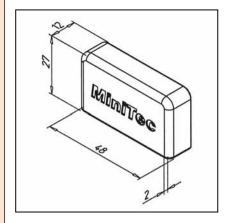
## TECHN. DATA / ITEMS SUPPLIED

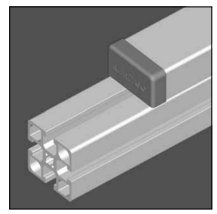
- Aluminium, natural, anodized

- Weight 0,301 kg/m - Length 6 m

Part. N° 22.1116/1

# **END COVER FOR CONDUIT 45**





TECHN. DATA/ITEMS SUPPLIED

- ABS, grey RAL 7012 - Weight 0,006 kg APPLICATIONS

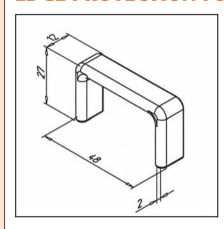
- End cover for conduit 45

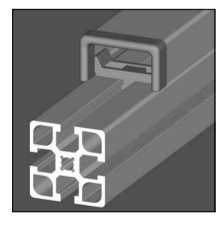
- Construction of corners on outside face

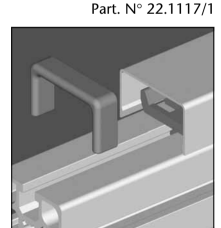
ASSEMBLY

- Clip onto end of conduit 45

# **EDGE PROTECTION FOR CONDUIT 45**







TECHN. DATA/ITEMS SUPPLIED

- ABS, grey RAL 7012

- Weight 0,005 kg

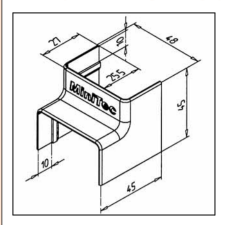
APPLICATIONS

- Edge protection for conduit 45

ASSEMBLY

- Clip onto end of conduit 45

# **INTERNAL ANGLE FOR CONDUIT 45**



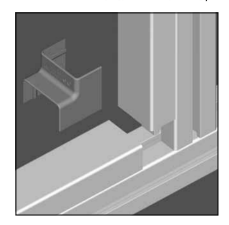
# TECHN. DATA/ITEMS SUPPLIED

- ABS, grey RAL 7012

- Weight 0,010 kg

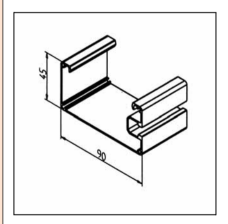
- Connection of conduit 45 to internal angle

# Part. N° 22.1118/1



- 1) Clip conduit 1 onto cable clips. Distance for the edge 36 mm
- 2) Insert the angle
- 3) Clip on conduit 2 and push to tight fit

# **CONDUIT 90 AL**



## TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural, anodized

- Weight 0,970 kg/m - Length 6 m

## **APPLICATIONS**

- Cover for cables and pneumatic hoses
- Suitable for MiniTec profiles, grid dimension: 90
- Can also be swung open, when used with hinges
- End ledges with integrated energy supply

Part. N° 20.1056/0

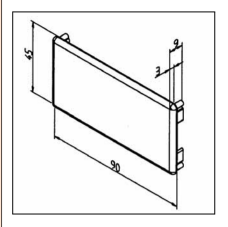


## **ASSEMBLY**

- Clip on cable clips Part N°22.1204/0
- Endcaps **Part N° 22.1045/0**

Part. N° 22.1045/0

# **END COVER FOR CONDUIT 90 AL**



## TECHN. DATA/ITEMS SUPPLIED

- ABS, grey RAL 7012 - Weight 0,011 kg

#### APPLICATIONS

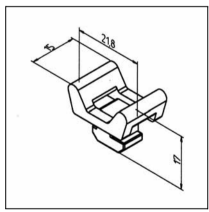
- End cover for conduit 90

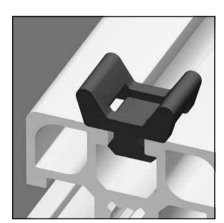
- Constructions of corners on outside face

#### **ASSEMBLY**

- Clip onto end of conduit 90

# **CABLE CLIP**





# Part. N° 22.1204/0

# APPLICATIONS

- Simple and rational fastening of cables and pneumatic hoses

- Suitable for conduit 45 Al and conduit 90 AL

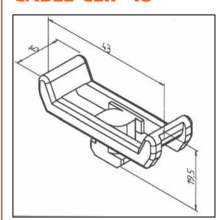
## **ASSEMBLY**

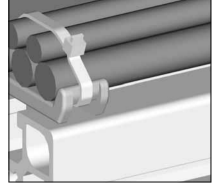
- Insert in profile groove and secure it with a 90° rotation
- Insert cable tie band through the cable clip and around the cable. Bind together, cut off any excessive length

# TECHN. DATA / ITEMS SUPPLIED

- PA 6, grey - Weight 0,002 kg

# **CABLE CLIP 45**





# Part. N° 22.1210/0



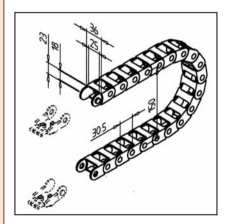
### TECHN. DATA / ITEMS SUPPLIED

- PA 6, grey	
- Weight	0,004 kg

- Simple and rational fastening of cables and pneumatic hoses
- Suitable for conduit 45 Al

- Insert in profile groove and secure it with a 90° rotation
- Insert cable tie band through the cable clip and around the cable. Bind together, cut off any excessive length

# **ENERGIE CHAIN R**



Part. N° 33.0410/0

## TECHN. DATA / ITEMS SUPPLIED

- Plastic, black - Without fifing kit - Weight 0,341 kg/m

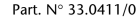
## **APPLICATIONS**

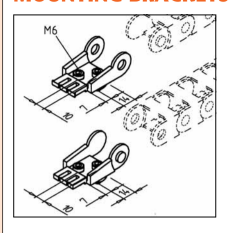
- Energy chain to bind cables and hoses on slides and movable elements

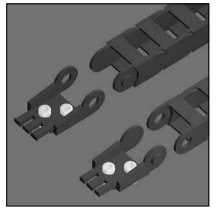
## **ASSEMBLY**

- Fastening of the energy chain by means of mounting brackets Part N° 33.0411/0

# **MOUNTING BRACKETS FOR ENERGY CHAIN R**









#### TECHN. DATA / ITEMS SUPPLIED

- 1 bracket each left or right
- Plastic, schwarz
- Fixing kit
- Weight 0,058 kg

#### **APPLICATIONS**

- For fastening energy chain R Part N° 33.0410/0 on profile constructions

#### ASSEMBLY

- Use fixing kit from upply schedule
- Use cable tie band to fix cables and hoses

# **CONDUIT 32**

Part. N° 22.1082/0

# TECHN. DATA / ITEMS SUPPLIED

- Hard PVC, grey
- Snap-cover
- Cross-section: 660 mm<sup>2</sup>
- Weight 0,323 kg/m
- Length 2 m

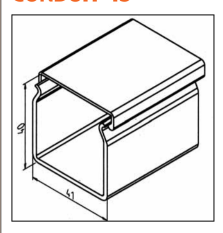
# APPLICATIONS

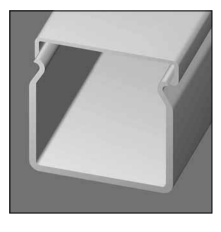
- Installation of cables or tubings in all kinds of constructions

### ASSEMBLY

- Fastening with screws M6 x 12 and rhombus-nut M6

# **CONDUIT 45**





# Part. N° 22.1084/0



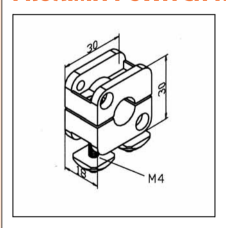
## TECHN. DATA / ITEMS SUPPLIED

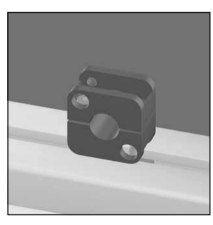
- Hard PVC, grey - Snap-cover - Cross-section: 1584 mm<sup>2</sup> - Weight 0,523 kg/m - Length 2 m

- Installation of cables or tubings in all kinds of constructions

- Fastening with screws M6 x 12 and rhombus-nut M6

# **PROXIMITY SWITCH HOLDER 12**





# Part. N° 28.0120/0

## TECHN. DATA / ITEMS SUPPLIED

- Hard plastic, black - Ø 12 - Fixing kit - Weight 0,040 kg

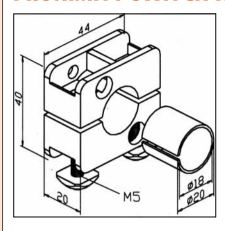


- Fixing of proximity switches Ø 12 in profile constructions and linear guides

## **ASSEMBLY**

- On profile groove with fixing kit from supply schedule

# **PROXIMITY SWITCH HOLDER 18**



# Part. N° 28.0121/0



## TECHN. DATA / ITEMS SUPPLIED

# - Hard plastic, black - Ø 18 - Ø 20 - Fixing kit - Weight 0,050 kg

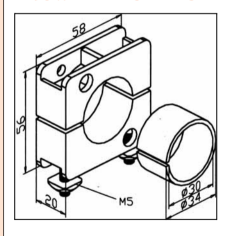
#### APPLICATIONS

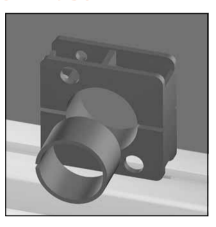
 Fixing of proximity switches Ø 18 and Ø 20 in profile constructions and linear guides

#### ASSEMBLY

- On profile groove with fixing kit from supply schedule

# **PROXIMITY SWITCH HOLDER 30**





# Part. N° 28.0122/0

## TECHN. DATA / ITEMS SUPPLIED

- Hard plastic, black
- Ø 30
- Ø 34
- Fixing kit
- Weight 0,060 kg

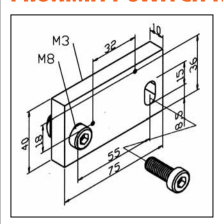
## **APPLICATIONS**

 Fixing of proximity switches Ø 30 and Ø 34 in profile constructions and linear guides

## ASSEMBLY

- On profile groove with fixing kit from supply schedule

# **PROXIMITY SWITCH HOLDER AL**





# Part. N° 28.0117/0



## TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural - Fixing kit - Weight 0,120 kg

- Fixing of limit stops switches for standard constructions; cuboid form (40 mm x 26 mm x 12 mm) in profile constructions and linear guides

- On profile groove with fixing kit from supply schedule
- Adjust exact distance