

#### 'protecting your premises'

# from unwanted intruders with our Video Door Phones

Sales/Support - 1300NEVRAS

- ACCESS CONTROL SYSTEMS - BUILDING INTERCOMS - CCTV SURVEILLANCE SYSTEMS - SECURITY ALARM SYSTEMS - VIDEO DOOR PHONES -

#### **Electric Door Strikes**

#### Product Code: NEV-STRIKE001-NC Specifications:

- Stainless steel plate and brass catch
- Operating voltage: 12VDC; Power consumption: 2w
- Operating current: 12VDC 0.14A for power-on locking and 12VDC 0.17A for power-cut locking
- Working temperature: -35C~50C
  Lock dimension: 146X25X30mm



- Stainless steel plate and brass catch
- Operating voltage: 12VDC; Power consumption: 2w
- Operating current: 12VDC 0.14A for power-on locking and 12VDC 0.17A for power-cut locking
- Working temperature: -35C~50CSpecification: 250X23X32mm

# Product Code: NEV-STRIKE003-NC Specifications:

- Stainless steel plate and brass catch
- Operating voltage: 12VDC; Power consumption: 2w
- Operating current: 12VDC 0.14A for power-on locking and 12VDC 0.17A for power-cut locking
- Working temperature: -35C~50CSpecification: 148X33X39mm

# **Product Code: NEV-STRIKE004-NC**Specifications:

- Zinc alloy panel and brass catch
- Operating voltage: 12VDC; Power consumption: 2w
- Operating current: 12VDC 0.24A for power-on locking and 12VDC 0.17A for power-cut locking
- Working temperature: -35C~50CSpecification: 148X28X34mm

### Product Code: NEV-STRIKE005-NC Specifications:

- Iron panel and zinc alloy catch
- Operating voltage: 12VDC; Power consumption: 2w
- Operating current: 12VDC 0.24A for power-on locking and 12VDC 0.17A for power-cut locking
- Working temperature: -40C~50C
- Specification: 250X25X32mm









