Simple®

KEY SELECTOR

Key selector is mainly used with our central motor.

It can not only control the door/gate up and down,
but also can release the electromagnetic brake
mechanism of central motor.



16019-4A

For more information
Please visit our website: www.China-develop.com

PRODUCT INFORMATION







16019-1A L13.5*W10*H8cm

Description:

- · Aluminum alloy material, Brass cylinder
- · Metal keys, Powder coating aluminum alloy plate
- · Silver plated contacts and terminals
- · 1-1000 combinations available
- · Rated Load: Maximum operating current: 16A
- \cdot Insulation Resistance: 200M Ω Min
- · Dielectric Strength: 3000VAC(50-60HZ)Terminals and Grounding





16019-1B L13.5*W10*H8.2cm

Description:

- · Aluminum alloy material, Brass cylinder
- · Metal keys, Powder coating aluminum alloy plate
- · Silver plated contacts and terminals
- \cdot 1-1000 combinations available
- · Rated Load: Maximum operating current: 16A
- · Insulation Resistance: $200M\Omega Min$
- · Dielectric Strength: 3000VAC(50-60HZ)Terminals and Grounding





16019-2A L14.2*W7.9*H4.6cm

Description:

- · Aluminum alloy material, Brass cylinder
- · Metal keys, Powder coating aluminum alloy plate
- · Silver plated contacts and terminals
- · 1-1000 combinations available
- · Rated Load: Maximum operating current: 16A
- · Insulation Resistance: 200MΩMin
- $\cdot \ \, \text{Dielectric Strength: } 3000 \text{VAC} (50\text{-}60 \text{HZ}) \text{Terminals and Grounding}$





16019-2B L14.2*W7.9*H4.6cm

Description:

- · Aluminum alloy material, Zinc-alloy cylinder
- \cdot Metal keys, Powder coating aluminum alloy plate
- · Silver plated contacts and terminals
- · 1-1000 combinations available
- · Rated Load: Maximum operating current: 16A
- $\cdot \, Insulation \,\, Resistance : 200 M\Omega Min$
- · Dielectric Strength: 3000VAC(50-60HZ)Terminals and Grounding





16019-3A L16.2*W12.3*H4.6cm

Description:

- Aluminum alloy material, Zinc-alloy cylinder
- · Metal keys, Powder coating aluminum alloy plate
- Silver plated contacts and terminals
- External Cylinder 1-1000 combinations available, Internal Cylinder
- 1-81 combinations available
 Rated Load: Maximum operating current: 16A
- Nated Load. Maximum operating current. 1
- · Insulation Resistance: 100MΩMin
- Dielectric Strength: 1500VAC(50-60HZ)Terminals and Grounding





16019-3B L16.2*W12.3*H4.6cm

Description:

- · Aluminum alloy material, Zinc-alloy cylinder
- · Metal keys, Powder coating aluminum alloy plate
- · Silver plated contacts and terminals
- · 1-1000 combinations available
- · Rated Load: Maximum operating current: 16A
- · Insulation Resistance: 200M Ω Min
- · Dielectric Strength: 3000VAC(50-60HZ)Terminals and Grounding





16019-4A L12.8*W8.5*H4.2cm

Description:

- · Aluminum alloy material, Brass cylinder
- · Metal keys, Powder coating aluminum alloy plate
- · Silver plated contacts and terminals
- · 1-1000 combinations available
- · Rated Load: Maximum operating current: 16A
- · Insulation Resistance: 200MΩMin
- · Dielectric Strength: 3000VAC(50-60HZ)Terminals and Grounding





16019-4C L12.8*W8.5*H6.1cm

Description:

- · Aluminum alloy material, Brass cylinder
- · Metal keys, Powder coating aluminum alloy plate
- · Silver plated contacts and terminals
- · 1-1000 combinations available
- · Rated Load: Maximum operating current: 16A
- Insulation Resistance: 200MΩMin
- Dielectric Strength: 3000VAC(50-60HZ)Terminals and Grounding

Page 13 Page 14







16019-5A L8*W9.6*H5.1cm

Description:

- · Aluminum alloy material, Brass cylinder
- · Metal keys, Painted aluminium alloy plate
- · Silver plated contacts and terminals
- \cdot 1-1000 combinations available
- · Rated Load: Maximum operating current: 16A
- · Insulation Resistance: $100M\Omega Min$
- · Dielectric Strength: 1500VAC (50-60HZ) Terminals and Grounding



16019-6A L8.9*W21.9*H4.5cm

Description:

- · Zinc alloy material, Brass cylinder
- · Metal Keys, Powder coating zinc alloy plate
- · Silver plated contacts and terminals
- · 1-1000 combinations available
- · Rated Load: Maximum operating current: 16A
- · Insulation Resistance: $100M\Omega Min$
- · Dielectric Strength: 1500VAC (50-60HZ) Terminals and Grounding



16019-7A L6*W32.2*H4.8cm

Description:

- · Stainless steel material, Brass cylinder
- · Metal keys, stainless steel plate
- · Silver plated contacts and terminals
- · 1-1000 combinations available
- · Rated Load: Maximum operating current: 16A
- · Insulation Resistance: 200MΩMin
- · Dielectric Strength: 3000VAC (50-60HZ) Terminals and Grounding



16019-8A L12.6*W23*H4.8cm

Description:

- · Zinc alloy material, Brass cylinder
- · Metal keys, chrome-faced
- · Stainless steel plate
- · Silver plated contacts and terminals
- \cdot 1-1000 combinations available
- · Rated Load: Maximum operating current: 16A
- · Insulation Resistance: 200MΩMin
- · Dielectric Strength: 3000VAC (50-60HZ) Terminals and Grounding



Description:

- · Aluminum alloy material, Brass cylinder
- · Metal Keys
- · Silver plated contacts and terminals
- · 1-500 combinations available
- · Rated load: Maximum operating current: 16A
- · Insulation Resistance: 100MΩMin
- · Dielectric Strength: 1500VAC (50-60HZ) Terminals and Grounding