

Tel: +86-572-6267 780/6266 596 Fax: +86-572-6267 892 E-mail: dp@China-develop.com Website: www.china-develop.com





DP AUTOMATION



Technology drives the future.







KEY Selector

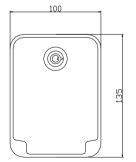
Key selector is mainly used with our Central motor. It can not only control the door/gate up and down, but also can release the electromagnetic brake mechanism of Central motor.

16019-1A

L13.5*W10*H8cm

- 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: 200M Ω Min
- Dielectric Strength: 3000VAC (50-60HZ) Terminals and Grounding



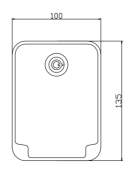




16019-1B

L13.5*W10*H8.2cm

- 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







16019-2A

L14.2*W7.9*H4.6cm

- 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: 200M Ω Min
- Dielectric Strength: 3000VAC (50-60HZ)
- Terminals and Grounding







16019-2B

L14.2*W7.9*H4.6cm

- 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
- \cdot Insulation Resistance: 200M Ω Min
- Dielectric Strength: 3000VAC (50-60HZ) Terminals and Grounding







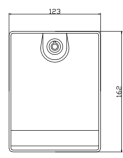




16019-3A

L16.2*W12.3*H4.6cm

- 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
- Insulation Resistance: 100M Ω Min
- Dielectric Strength: 1500VAC (50-60HZ)
- Terminals and Grounding



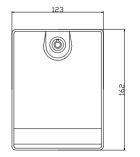


16019-3B

L16.2*W12.3*H4.6cm

- 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







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.

See more at: www.china-develop.com

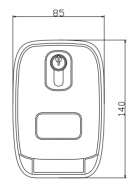




16019-4A

L12.8*W8.5*H4.2cm

- 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: 200M Ω Min
- Dielectric Strength: 3000VAC (50-60HZ) Terminals and Grounding







16019-4C

L14*W8.5*H6.1cm

- 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



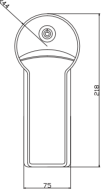
16019-6A

L21.8*W7.5*H8cm

- 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: 100MΩMin
 Dielectric Strength: 1500VAC (50-60HZ)
- Terminals and Grounding



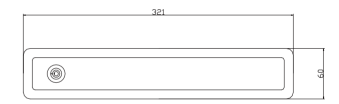




16019-7A

L6*W32.2*H4.8cm

- 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: 200M Ω Min
- Dielectric Strength: 3000VAC (50-60HZ)
- Terminals and Grounding





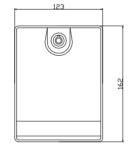


16019-8A

L16.2*W12.3*H4.8cm

- Zinc alloy material, Brass cylinder
- Metal keys, chrome-faced, Stainless steel 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





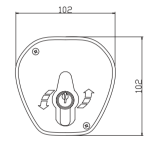


16019-9A

L10.2*W10.2*H6.7

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



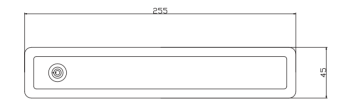




16019-10A

L25.5*W4.5*H4.5cm

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



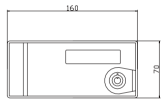




16019-11A

L16*W7*H4.5

- 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





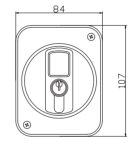


16019-12A

L8.4*W10.7*H4.5

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













KEY Selector

To be a Creator

We are more than a producer for products, but a creator for a better life. We are engaged in the promotion for a comfortable, safe and efficient life.

See more at: www.china-develop.com

Focus on Quality Continuous innovation

Consistently invest in research and development without distractions, with quality as the belief, from product development, production to application experience, we adhere to the world's leading production standards, dare to create, and ultimately improve the quality of users' life.

and the state of the

States in the local division of the



DP AUTOMATION

See more at: www.china-develop.com