Features/Benefits

- Broad range of products
- Extra long life cycles available
- Variety of operating forces and heights
- Thru-hole and SMT options
- Custom design available

Typical Applications

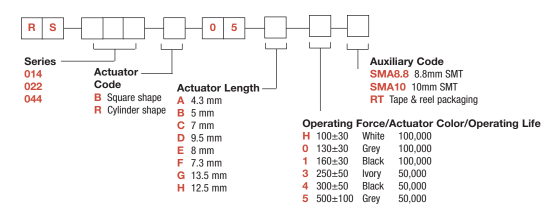
- Consumer electronics
- Computer peripherals
- Household appliances
- Audio & visual equipment
- Automotive



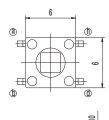


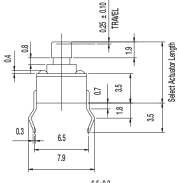
How To Order

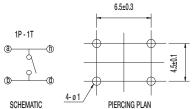
Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and place it in the appropriate box.

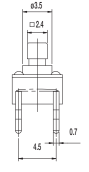


RS-014B05 Square Shape Actuator









Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max.

INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

RELEASING FORCE: 20gf min. (0.196N min.)

TRAVEL: 0.25 ± 0.10 mm

OPERATING TEMPERATURE: -20°C to 70°C

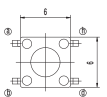
Materials

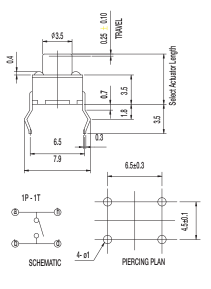
KNOB: PA COVER: SPCC HOUSING: PA

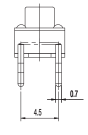
SPRING PLATE: Silver clad TERMINAL: Silver plated



В







Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal. RELEASING FORCE: 20gf min. (0.196N min.)

TRAVEL: 0.25 ± 0.10 mm

OPERATING TEMPERATURE: -20°C to 70°C

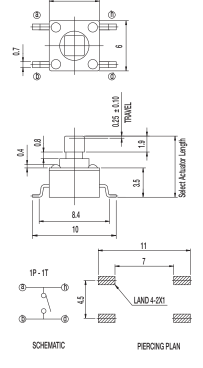
Materials

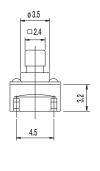
KNOB: PA COVER: SPCC HOUSING: PA

SPRING PLATE: Silver clad TERMINAL: Silver plated

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, please contact Customer Service.

RS-014B05 SMA Square Shape Actuator SMT





Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

RELEASING FORCE: 20gf min. (0.2N min.)

TRAVEL: $0.25 \pm 0.10 \text{ mm}$

OPERATING TEMPERATURE: -20°C to 70°C

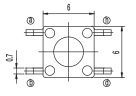
Materials

KNOB: PA COVER: SPTE HOUSING: PA

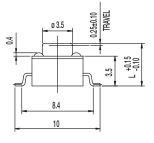
SPRING PLATE: Silver clad TERMINAL: Silver plated

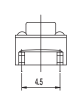


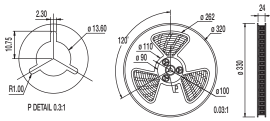
RS-014R05 SMA RT Cylinder Shape Acuator SMT

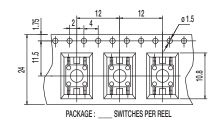


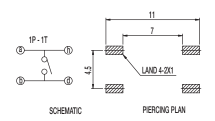
L (mm)		PACKAGE (pcs)	
Α	4.3	1250	
В	5	1000	
С	7	700	











Specifications

NEW!

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max.

INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING FORCE: 160 ± 30 gf

RELEASING FORCE: 20gf min. (0.196N min.)

OPERATING LIFE: 100,000 cycles with load

TRAVEL: 0.25 ± 0.10 mm

OPERATING TEMPERATURE: -20°C to 70°C

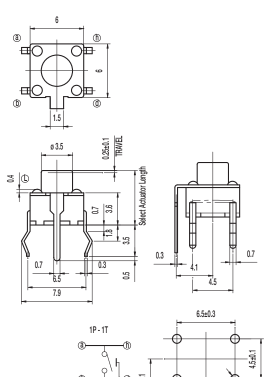
Materials

KNOB: PA COVER: SPTE HOUSING: PA

SPRING PLATE: Silver clad TERMINAL: Silver plated

В

RS-044R05 Cylinder Shape Actuator THT



Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max.

INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

RELEASING FORCE: 20gf min. (0.2N min.)

TRAVEL: 0.25 ± 0.10 mm

OPERATING TEMPERATURE: -20°C to 70°C

Materials

KNOB: PBT COVER: SPTE HOUSING: PBT

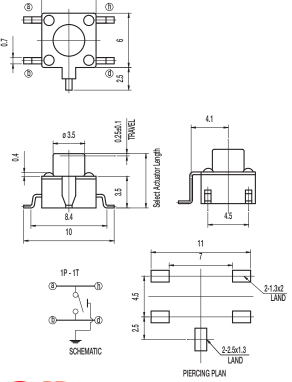
SPRING PLATE: Silver clad TERMINAL: Silver plated

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, please contact Customer Service

RS-044R05 SMA Cylinder Shape Actuator SMT

SCHEMATIC

PIERCING PLAN



Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max.

INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

RELEASING FORCE: 20gf min. (0.2N min.)

TRAVEL: 0.25 ± 0.10 mm

OPERATING TEMPERATURE: -20°C to 70°C

Materials

KNOB: PA COVER: SPTE HOUSING: PA

SPRING PLATE: Silver clad TERMINAL: Silver plated

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, please contact Customer Service.

C&K

Dimensions are shown: mm Specifications and dimensions subject to change

T)

SCHEMATIC

PIERCING PLAN

Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max.

INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

RELEASING FORCE: 20gf min. (0.196N min.)

TRAVEL: 0.25 ± 0.10 mm

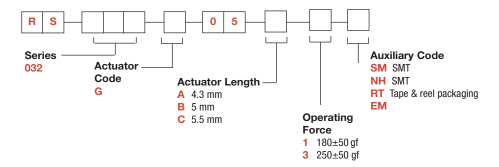
OPERATING TEMPERATURE: -20°C to 80°C

Materials

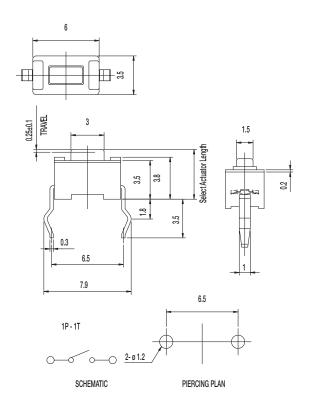
KNOB: PA COVER: SPTE HOUSING: PA

SPRING PLATE: Silver clad TERMINAL: Silver plated





RS-032G05



Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max.

INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

RELEASING FORCE: 20gf min. (0.196N min.)

TRAVEL: 0.25 ± 0.10 mm

OPERATING TEMPERATURE: -20°C to 70°C

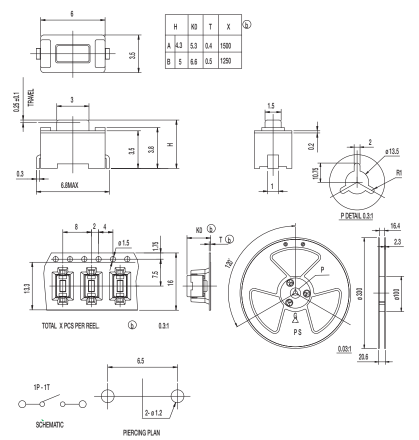
Materials

KNOB: PA46 COVER: SUS HOUSING: PA46

SPRING PLATE: Silver clad TERMINAL: Silver plated



ħ



Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max.

INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 30,000 cycles with load

OPERATING FORCE: 180 ± 50gf

RELEASING FORCE: 20gf min. (0.2N min.)

TRAVEL: 0.25 ± 0.10 mm

OPERATING TEMPERATURE: -20°C to 70°C

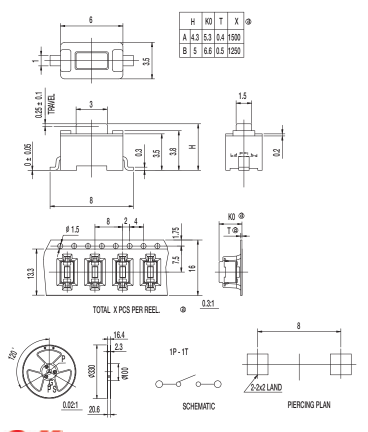
Materials

KNOB: PA COVER: SUS HOUSING: PA

SPRING PLATE: Silver clad TERMINAL: Silver plated

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, please contact Customer Service.

RS-032G05 SM RT



Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 30,000 cycles with load

OPERATING FORCE: 180 ± 50gf

RELEASING FORCE: 20gf min. (0.2N min.)

TRAVEL: $0.25 \pm 0.10 \text{ mm}$

OPERATING TEMPERATURE: -20°C to 70°C

Materials

KNOB: PA COVER: SUS HOUSING: PA

SPRING PLATE: Silver clad TERMINAL: Silver plated

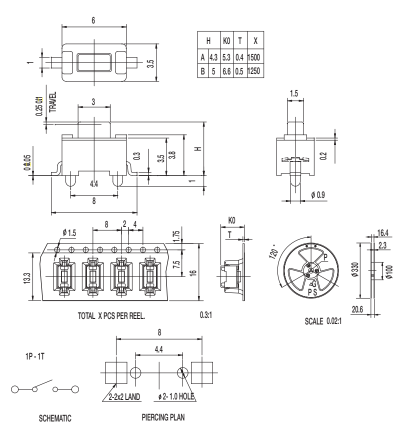
NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, please contact Customer Service.

Dimensions are shown: mm Specifications and dimensions subject to change



В

RS-032G05 SM EM RT



Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 30,000 cycles with load OPERATING FORCE: 180 \pm 50gf

RELEASING FORCE: 20gf min. (0.2N min.)

TRAVEL: $0.25 \pm 0.10 \text{ mm}$

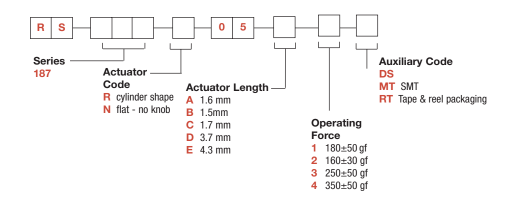
OPERATING TEMPERATURE: -20°C to 70°C

Materials

KNOB: PA COVER: SUS HOUSING: PA

SPRING PLATE: Silver clad TERMINAL: Silver plated

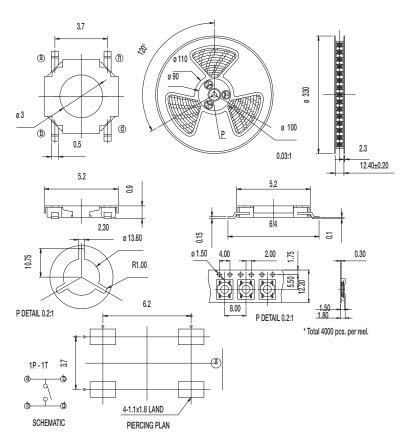




П

RS-187N05 DS RT

otions.



Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max.

INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 100,000 cycles with load OPERATING FORCE: $180 \pm 50gf$ (1.76 $\pm 0.49N$) RELEASING FORCE: 20gf min. (0.2N min.)

TRAVEL: 0.25 ± 0.10 mm

OPERATING TEMPERATURE: -20°C to 70°C

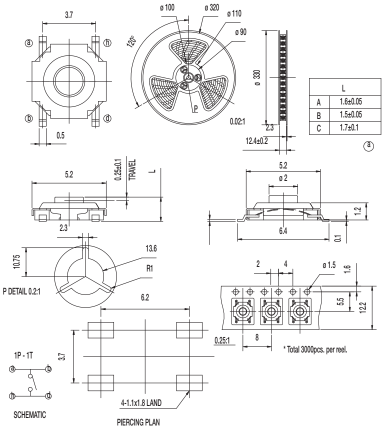
Materials

COVER: SUS HOUSING: PA

SPRING PLATE: Silver clad TERMINAL: Silver plated



RS-187R05 DS MT RT



Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open terminals and between the frame and terminal.

OPERATING LIFE: 50,000 cycles with load OPERATING FORCE: 180 ± 50gf (1.76 ± 0.49N) RELEASING FORCE: 20gf min. (0.2N min.)

TRAVEL: 0.25 ± 0.10 mm

OPERATING TEMPERATURE: -20°C to 70°C

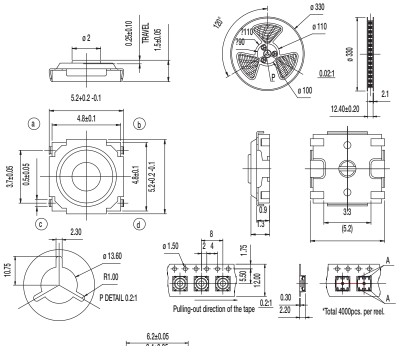
Materials

COVER: SUS HOUSING: PA

SPRING PLATE: Silver clad TERMINAL: Silver plated

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, please contact Customer Service.

RS-187R05B DS-MT U RT



Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 50,000 cycles with load OPERATING FORCE: 180 ± 50 gf (1.764 ± 0.49 N) RELEASING FORCE: 20gf min. (0.2N min.)

TRAVEL: 0.25 ± 0.10 mm

OPERATING TEMPERATURE: -20°C to 70°C

Materials

KNOB: C2680R COVER: SUS HOUSING: PA

SPRING PLATE: Silver clad TERMINAL: Silver plated





	L (mm)	
Α	1.6±0.05	
В	1.5±0.05	
С	1.7±0.1	

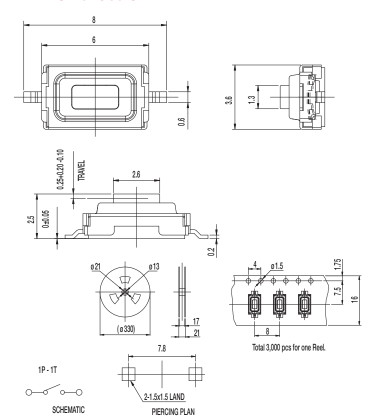
NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, please contact Customer Service.

Dimensions are shown: mm Specifications and dimensions subject to change



- 1 180±50 gf 2 160±30 gf
- 3 250±50 gf

RS-282G05 SM RT



Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max.

INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 50,000 cycles with load

OPERATING FORCE: 250 \pm 50gf

RELEASING FORCE: 20gf min. (0.2N min.)

TRAVEL: $0.25 \pm 0.10 \text{ mm}$

OPERATING TEMPERATURE: -20°C to 70°C

Materials

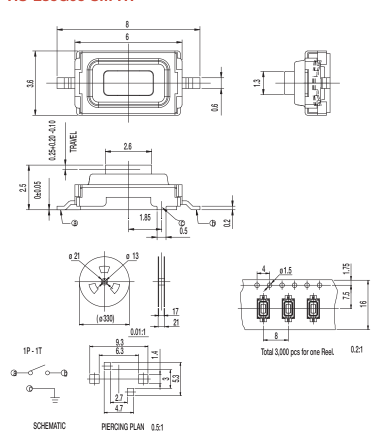
KNOB: PA COVER: SUS HOUSING: PA

SPRING PLATE: Silver clad TERMINAL: Silver plated

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, please contact Customer Service.

ons.

RS-285G05 SM RT



Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max.

INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 50,000 cycles with load OPERATING FORCE: 180 ± 50 gf (1.76 ± 0.49 N) RELEASING FORCE: 20gf min. (0.2N min.)

TRAVEL: $0.25 \pm 0.10 \text{ mm}$

OPERATING TEMPERATURE: -20°C to 70°C

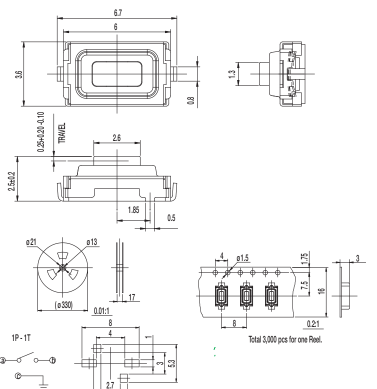
Materials

KNOB: PA COVER: SUS HOUSING: PA

SPRING PLATE: Silver clad TERMINAL: Silver plated

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, please contact Customer Service.

RS-285G05 U RT



Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 100,000 cycles with load

OPERATING FORCE: 160 ± 50 gf RELEASING FORCE: 50gf min. TRAVEL: 0.25 ± 0.10 mm

OPERATING TEMPERATURE: -20°C to 70°C

Materials

COVER: SUS HOUSING: PA

SPRING PLATE: Silver clad TERMINAL: Silver plated

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, please contact Customer Service.

Dimensions are shown: mm Specifications and dimensions subject to change

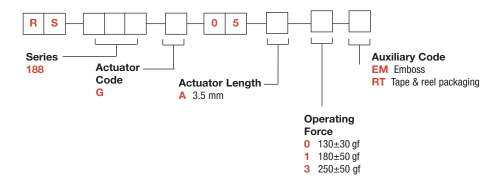


SCHEMATIC

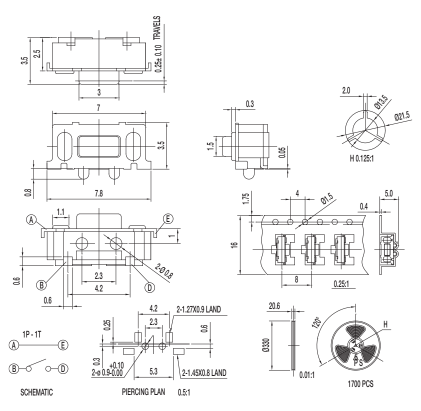
PIERCING PLAN 0.5:1

П

В



RS-188G05A EM RT



Specifications

CONTACT RATING: 50mA @ 12 VDC

INITIAL CONTACT RESISTANCE: 100 m ohms max. INSULATION RESISTANCE: 100 M ohms min.

DIELECTRIC STRENGTH: 250 V AC (50-60 Hz) between open

terminals and between the frame and terminal.

OPERATING LIFE: 30,000 cycles with load

OPERATING FORCE: 180 ± 50gf

RELEASING FORCE: 20gf min. (0.2N min.)

TRAVEL: $0.25 \pm 0.10 \text{ mm}$

OPERATING TEMPERATURE: -20°C to 70°C

Materials

KNOB: PA COVER: SPTE HOUSING: PA SPRING PLATE: SUS TERMINAL: Silver plated



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

C&K Switches:

RS014R01B3GR RS014R05A01 RS014R05A011 RS014R05A1PA RS014R05A1SMA10SURT RS014R05A1SMA8.8RT RS014R05A3 RS014R05A3PA RS014R05A3SMA10RT RS014R05A3SMA8.8X10 RS014R05AHPA RS014R05B01 RS014R05B01GY RS014R05B0PAGY RS014R05B1GY RS014R05B1N RS014R05B1PA RS014R05B1SMA10 RS014R05B1SMA8.8RT RS014R05B3BKSMA8.8RT RS014R05B3PA RS014R05B3SMA8.8X10 RS014R05BH RS014R05C0PA RS014R05C1 RS014R05C1PA RS014R05C1SMA8.8RT RS014R05C3 RS014R05C3SMA10RT RS014R05D1 RS014R05D3PA RS014R05H1PA RS022R05A0 RS022R05A1 RS022R05B3PA RS022R05C1 RS022R05C3 RS022R05CH RS022R05D1 RS032G05A0 RS032G05A1NH RS032G05A1SM RS032G05B1 RS032G05B1SMEMRT RS032G05B3 RS187N05A1DSRT RS187R05A1DSMTX8 RS187R05B1DSMTRT RS187R05C1DSMTX8 RS282G05A3SM RS032G05A3BK RS022R05E1 RS014R05A3SMA10NRT RS022R05B0 RS014R05A1 RS032G05A3SMEMRT RS032G05A1SMEM RS014R05A1SMA10RT RS014R05A0 RS282G05A4SMRT RS014R05H3 RS032G05A1NHRT RS282G05A1SM RS022R05BH RS014R05D3 RS014R05H1SMA10 RS022R05AH0 RS014R05B5 RS187R05E2DSMTRT RS032G05B3SMRT RS187R05D4DSMTRT2 RS014R05BHPALV RS188G05A1EMRT RS014R05B3SMA10RT RS014R05B1 RS014R05G1PA RS032G05A4SMEMRT RS032GA1SMEMRT RS044R05A01LV RS014R05D0 RS022R05DH0 RS014R05C0 RS022R05B1 RS014R05F1 RS014R05BHPA RS014R05B3 RS044R05D1 RS014R05A1RK RS014R05B01LV RS014R05A0PAGY RS282G05A5SMRT RS187R05C2DSMTRT RS044R05AH RS022R05B3 RS022R05A3 RS014R05B3HN