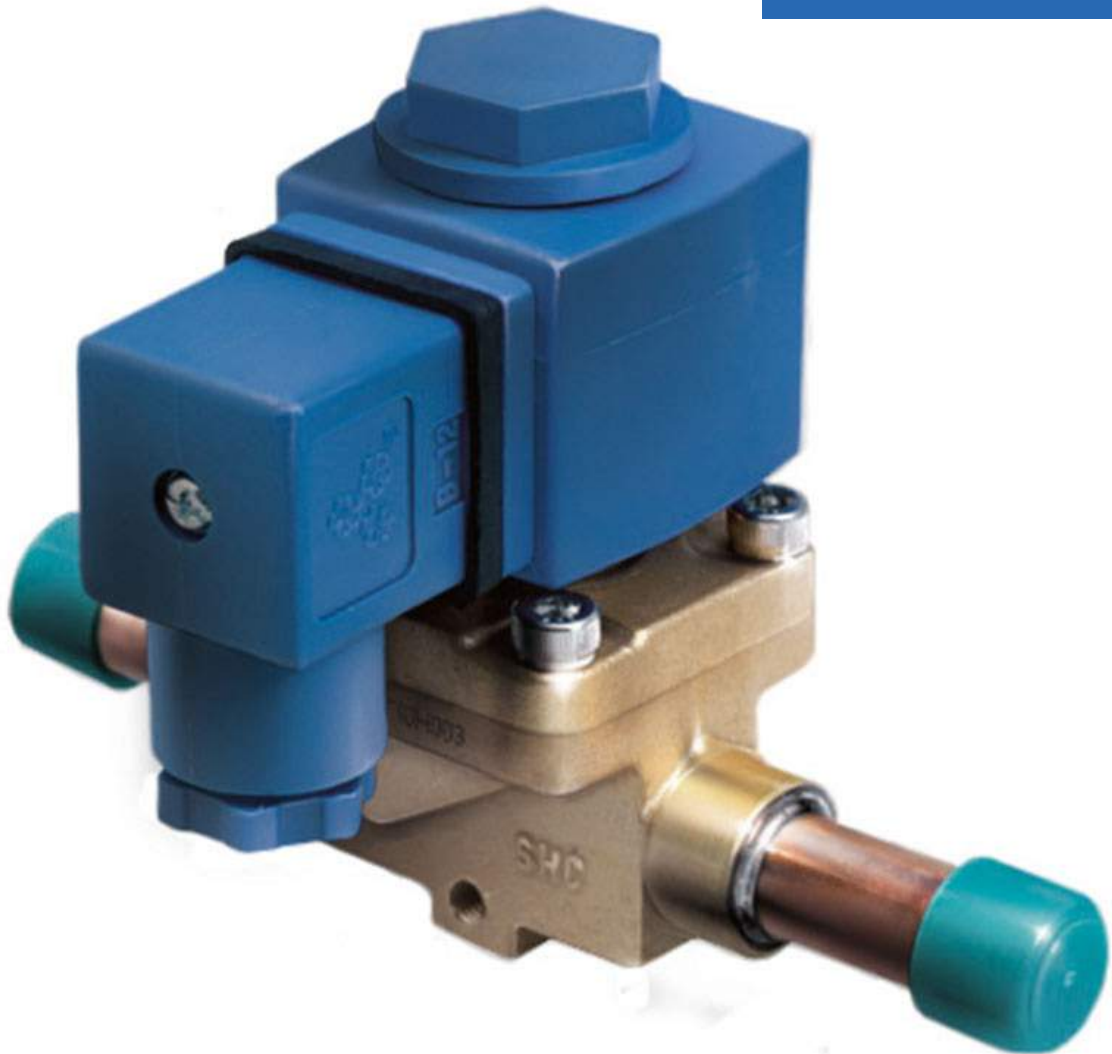


Sanhua



SCE
SYSTEM CONTROL
ENGINEERING

LINE VALVES

LINE VALVES

REV VALVE SHF-35B-69-04 3/4 X 1 1/8 10 T

Unit: EA Qty: 1



Part No. SANSHF-50047

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range

REV VALVE SHF-35B-79-04 7/8 X 1 1/8 10 T

Unit: EA Qty: 1



Part No. SANSHF-50048

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range

BALL VALVE NO ACC 3/4 SBV(M)-A6YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13009

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

BALL VALVE NO ACC 7/8 SBV(M)-A7YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13010

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow



BALL VALVE NO ACC 1 1/8 SBV(M)-A9YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13012

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

BALL VALVE NO ACC 1 3/8 SBV(M)-A11YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13013

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

BALL VALVE NO ACC 2 1/8 SBV(M)-A17YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13015

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

BALL VALVE NO ACC 2 5/8 SBV(M)-A21YHSY-2

Unit: EA Qty: 1



Part No. SANSBV-13017

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow



BALL VALVE NO ACC 3 1/8 SBV(M)-A25YHSY-2

Unit: EA Qty: 1



Part No. SANSBV-13018

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

BALL VALVE WITH ACC 1/4 SBV-JA2YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13020

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

BALL VALVE WITH ACC 1/2 SBV-JA4YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13023

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

BALL VALVE NO ACC 1 5/8 SBV(M)-A13YHSY-2

Unit: EA Qty: 1



Part No. SANSBV-13038

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow



BALL VALVE WITH ACC 5/8 SBV-JA5YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13025

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

BALL VALVE WITH ACC 3/8 SBV-JA3YHSY-2

Unit: EA Qty: 1



Part No. SANSBV-13039

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

BALL VALVE WITH ACC 1 5/8 SBV-JA13YHSY-2

Unit: EA Qty: 1



Part No. SANSBV-13040

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

BALL VALVE WITH ACC 1 1/8 SBV-JA9YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13030

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow



BALL VALVE WITH ACC 3/4 SBV-JA6YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13027

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

REV VALVE SHF-50-911D2 1 1/8 X 1 3/8 11.

Unit: EA Qty: 1



Part No. SANSHF-50016

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range

BALL VALVE WITH ACC 1 3/8 SBV-JA11YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13031

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

REV VALVE SHF-20D-46-02 1/2 X 3/4 6 TON

Unit: EA Qty: 1



Part No. SANSHF-50022

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range



REV VALVE SHF-35B-67-04 3/4 X 7/8 10 TON

Unit: EA Qty: 1



Part No. SANSHF-50027

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range

BALL VALVE WITH ACC 2 1/8 SBV-JA17YHSY-1

Unit: EA Qty: 1

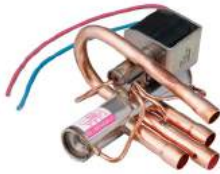


Part No. SANSBV-13033

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

REV VALVE SHF-14A-46 1/2 X 3/4 4.2 TON

Unit: EA Qty: 1



Part No. SANSHF-50033

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range

REV VALVE SHF-50A-79 7/8 X 1 1/8 11.6 TO

Unit: EA Qty: 1



Part No. SANSHF-50038

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range



BALL VALVE WITH ACC 2 5/8 SBV-JA21YHSY-2

Unit: EA Qty: 1



Part No. SANSBV-13035

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

REV VALVE SHF-20D-47-02 1/2 X 7/8 6.3 TO

Unit: EA Qty: 1



Part No. SANSHF-50041

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range

BALL VALVE WITH ACC 7/8 SBV-JA7YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13028

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

REV VALVE SHF-20D-57-02 5/8 X 7/8 6.3 TO

Unit: EA Qty: 1



Part No. SANSHF-50042

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range



BALL VALVE WITH ACC 3 1/8 SBV-JA25YHSY-2

Unit: EA Qty: 1



Part No. SANSBV-13036

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

REV VALVE SHF-20D-67-02 3/4 X 7/8 6.3 TO

Unit: EA Qty: 1



Part No. SANSHF-50043

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range

BALL VALVE NO ACC 1/4 SBV(M)-A2YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13002

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

REV VALVE SHF-35B-47-04 1/2 X 7/8 10 TON

Unit: EA Qty: 1



Part No. SANSHF-50044

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range



BALL VALVE NO ACC 1/2 SBV(M)-A4YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13005

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

BALL VALVE NO ACC 3/8 SBV(M)-A3YHSY-2

Unit: EA Qty: 1



Part No. SANSBV-13037

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow

REV VALVE SHF-35B-57-04 5/8 X 7/8 10 TON

Unit: EA Qty: 1



Part No. SANSHF-50045

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range

BALL VALVE NO ACC 5/8 SBV(M)-A5YHSY-1

Unit: EA Qty: 1



Part No. SANSBV-13007

- Straightway type, full port, low pressure drop , cost-effective
- Optional with reinforced spring
- Valve body and valve seat with welded structure
- Bidirectional flow



REV VALVE SHF-35B-59-04 5/8 X 1 1/8 10 T

Unit: EA Qty: 1



Part No. SANSHF-50046

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range

LINE FITTINGS

TX VALVES

TX VALVE INT R22 FLARE DANTX2 EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24001

- Used to adjust mass flow of refrigerant into the evaporator while controlling the

TX VALVE EXT R22 FLARE DANTEX2 EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24002

- Used to adjust mass flow of refrigerant into the evaporator while controlling the

TX VALVE INT R22 SOLDER DANTX2S EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24005

- Used to adjust mass flow of refrigerant into the evaporator while controlling the



TX VALVE EXT R22 SOLDER DANTEX2S EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24006

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

TX VALVE INT R407C FLARE DANTZ2 EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24007

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

TX VALVE EXT R407C FLARE DANTEX2 EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24008

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

TX VALVE INT R407C SOLDER DANTZ2S EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24011

• Used to adjust mass flow of refrigerant into the evaporator while controlling the



TX VALVE EXT R407C SOLDER DANTEZ2S EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24012

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

TX VALVE INT R404A FLARE DANTS2 EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24013

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

TX VALVE EXT R404A FLARE DANTES2 EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24014

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

TX VALVE INT R404A SOLDER DANTS2S EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24017

• Used to adjust mass flow of refrigerant into the evaporator while controlling the



TX VALVE EXT R404A SOLDER DANTE52S EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24018

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

TX VALVE INT R134A FLARE DANTN2 EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24019

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

TX VALVE EXT R134A FLARE DANTEN2 EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24020

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

TX VALVE INT R134A SOLDER DANTN2S EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24023

• Used to adjust mass flow of refrigerant into the evaporator while controlling the



TX VALVE EXT R134A SOLDER DANTEN2S EQUIV

Unit: EA Qty: 1



Part No. SANRFK-24024

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

ORIFICE SANHUA 0X

Unit: EA Qty: 1



Part No. SANRFK-24036

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

ORIFICE SANHUA 0

Unit: EA Qty: 1



Part No. SANRFK-24037

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

ORIFICE 1 SANHUA

Unit: EA Qty: 1



Part No. SANRFK-24038

• Used to adjust mass flow of refrigerant into the evaporator while controlling the



ORIFICE 2 SANHUA

Unit: EA Qty: 1



Part No. SANRFK-24039

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

ORIFICE 3 SANHUA

Unit: EA Qty: 1



Part No. SANRFK-24040

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

ORIFICE 4 SANHUA

Unit: EA Qty: 1



Part No. SANRFK-24041

• Used to adjust mass flow of refrigerant into the evaporator while controlling the

ORIFICE 5 SANHUA

Unit: EA Qty: 1



Part No. SANRFK-24042

• Used to adjust mass flow of refrigerant into the evaporator while controlling the



ORIFICE 6 SANHUA

Unit: EA Qty: 1



Part No. SANRFK-24043

- Used to adjust mass flow of refrigerant into the evaporator while controlling the

LINE VALVES

VALVE COIL REV SQ-A25 22G-00 0001 240V L

Unit: EA Qty: 1



Part No. SANSHF-56001

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range

VALVE COIL REV SQ-A2511A-000001 110V LEA

Unit: EA Qty: 1



Part No. SANSHF-56004

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range

VALVE COIL REV SQ-A25024-000001 24V LEAD

Unit: EA Qty: 1



Part No. SANSHF-56005

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range



SOL VALVE SOLDER MDF-A03-2H001 1/4

Unit: EA Qty: 1



Part No. SANMDF-08001

• Direct operated or pilot operated solenoid valves - used in refrigerant control of various

SOL VALVE SOLDER MDF-A03-3H001 1/4

Unit: EA Qty: 1



Part No. SANMDF-08002

• Direct operated or pilot operated solenoid valves - used in refrigerant control of various

SOL VALVE SOLDER MDF-A03-3H003 3/8

Unit: EA Qty: 1



Part No. SANMDF-08003

• Direct operated or pilot operated solenoid valves - used in refrigerant control of various

SOL VALVE SOLDER MDF-A03-6H001 3/8

Unit: EA Qty: 1



Part No. SANMDF-08004

• Direct operated or pilot operated solenoid valves - used in refrigerant control of various



SOL VALVE SOLDER MDF-A03-6H003 1/2

Unit: EA Qty: 1



Part No. SANMDF-08005

• Direct operated or pilot operated solenoid valves - used in refrigerant control of various

SOL VALVE SOLDER MDF-A03-10H001 1/2

Unit: EA Qty: 1



Part No. SANMDF-08006

• Direct operated or pilot operated solenoid valves - used in refrigerant control of various

SOL VALVE SOLDER MDF-A03-10H003 5/8

Unit: EA Qty: 1



Part No. SANMDF-08007

• Direct operated or pilot operated solenoid valves - used in refrigerant control of various



SOL VALVE SOLDER MDF-A03-15H003 7/8

Unit: EA Qty: 1



Part No. SANMDF-08009

• Direct operated or pilot operated solenoid valves - used in refrigerant control of various

SOL VALVE SOLDER MDF-A03-20H001 7/8

Unit: EA Qty: 1



Part No. SANMDF-08010

• Direct operated or pilot operated solenoid valves - used in refrigerant control of various

SOL VALVE SOLDER MDF-A03-20H003 1 1/8

Unit: EA Qty: 1



Part No. SANMDF-08011

• Direct operated or pilot operated solenoid valves - used in refrigerant control of various

SOL VALVE SOLDER MDF-A03-22H001 7/8

Unit: EA Qty: 1



Part No. SANMDF-08012

• Direct operated or pilot operated solenoid valves - used in refrigerant control of various



SOL VALVE SOLDER MDF-A03-15H005 5/8

Unit: EA Qty: 1



Part No. SANMDF-08027

• Direct operated or pilot operated solenoid valves - used in refrigerant control of various

SOL VALVE FLARE MDF-A03-2L 001 1/4

Unit: EA Qty: 1



Part No. SANMDF-08039

• Direct operated or pilot operated solenoid valves - used in refrigerant control of various

SOL VALVE FLARE MDF-A03-3L 001 1/4

Unit: EA Qty: 1



Part No. SANMDF-08040

• Direct operated or pilot operated solenoid valves - used in refrigerant control of various



SOL VALVE FLARE MDF-A03-3L 003 3/8

Unit: EA Qty: 1



Part No. SANMDF-08041

- Direct operated or pilot operated solenoid valves - used in refrigerant control of various

SOL VALVE FLARE MDF-A03-6L 001 3/8

Unit: EA Qty: 1



Part No. SANMDF-08042

- Direct operated or pilot operated solenoid valves - used in refrigerant control of various

VALVE SOL FLARE MDF-A03-6L 003 1/2

Unit: EA Qty: 1



Part No. SANMDF-08043

- Direct operated or pilot operated solenoid valves - used in refrigerant control of various

REV VALVE SHF L-11H-45D1-51 1/2 X 5/8 3

Unit: EA Qty: 1



Part No. SANSHF-19014

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range



VALVE SOL FLARE MDF-A03-15L 001 5/8

Unit: EA Qty: 1



Part No. SANMDF-08046

- Direct operated or pilot operated solenoid valves - used in refrigerant control of various

REV VALVE SHF L-4H-23U-51 5/16 X 3/8 1

Unit: EA Qty: 1



Part No. SANSHF-19008

- Suitable for cooling capacities from 3.6 to 420kW
- Switches between cooling mode and heating mode
- Wide application range
- R410A, Condition 2

VALVE SOL FLARE MDF-A03-10L 003 1/2

Unit: EA Qty: 1



Part No. SANMDF-08044

- Direct operated or pilot operated solenoid valves - used in refrigerant control of various



VALVE SOL FLARE MDF-A03-15L 003 7/8

Unit: EA Qty: 1



Part No. SANMDF-08047

- Direct operated or pilot operated solenoid valves - used in refrigerant control of various

VALVE SOL COIL MDF 24V

Unit: EA Qty: 1

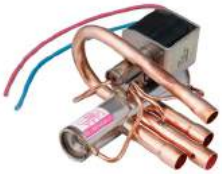


Part No. SANMDF-60001

- Direct operated or pilot operated solenoid valves - used in refrigerant control of various

REV VALVE SHF G-7C-34U 3/8 X 1/2 2 TON

Unit: EA Qty: 1



Part No. SANSHF-19009

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range

VALVE SOL COIL MDF 240V

Unit: EA Qty: 1



Part No. SANMDF-60003

- Direct operated or pilot operated solenoid valves - used in refrigerant control of various



REV VALVE SHF L-7H-35-51 3/8 X 5/8 2.5

Unit: EA Qty: 1



Part No. SANSHF-19011

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range

VALVE SOL FLARE MDF-A03-10L 001 5/8

Unit: EA Qty: 1



Part No. SANMDF-08045

- Direct operated or pilot operated solenoid valves - used in refrigerant control of various

VALVE SOL COIL MDF 24V DC

Unit: EA Qty: 1



Part No. SANMDF-60004

- Direct operated or pilot operated solenoid valves - used in refrigerant control of various

REV VALVE SHF G-11C-34U 3/8 X 1/2 2.5 T

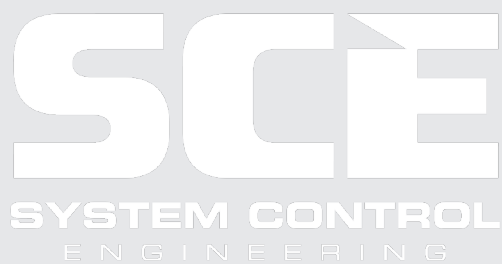
Unit: EA Qty: 1



Part No. SANSHF-19012

- Suitable for cooling capacities from 3.6 to 420kW (R410A, Condition 2)
- Switches between cooling mode and heating mode
- Wide application range





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