

WATER TEST PRESSURE	WITH WATER PRESSURE 6.44 MPa (64.4 bar)	
AIRTIGHT TEST PRESSURE	WITH AIR PRESSURE 4.5 MPa (45.0 bar)	
MAX. WORKING PRESSURE	4.5 MPa { 45.0 bar}	
CONNECTION	ILLUSTRATE	
FLUID	R410A	
PORT SIZE	23 mm	
VALVE OPERATION	PILOT OPERATED 4-WAY REVERSING VALVE	
DURABILITY	20000 TIMES TESTED BY AIR PRESSURE UNDER DISCHARGE PRESSURE 2.5MPa (25bar), SUCTION TUBE OPEN TO ATMOSPHERE AND BODY TEMP. NORMAL TEMPERATURE (LUB. OIL APPLIED DURING THE TEST)	
NAX, OPERATING PRESS. DIFFERENTIAL	3.1 MPa ( 31 bar)	
MIN. OPERATING PRESS. DIFFERENTIAL	0.3 MPa ( 3 har)	
VALVE LEAKAGE	6000 cm <sup>2</sup> /min. OR LESS WITH AIR UNDER O.P.D. 1 MPa{ 10bar} AND BODY TEMP. NORMAL TEMPERATURE BUT 9000 cm <sup>2</sup> /min. OR LESS AFTER THE DURABILITY TEST.	
CAPACITY	39 ~ 59 kW	
MIN. OPERATING VOLTAGE * 1	85% OR LESS OF RATED VOLTAGE AT ∠P 2, 5MPa (25bar	
AMBIENT TEMPERATURE	-20 ~ +55 °C	
ALLOWABLE FLUID TEMPERATURE	-20 ~ +120 ℃	
MAX. ALLOWABLE TEMPERATURE	+120°C	
MOUNTING POSITION	AVAILABLE TO INSTALL IN ANY POSITIONS WITH THE BODY AXIS	
AVAILABLE TO INSTALL I POSITIONS WITH THE BOL HOLD HORIZONTALLY, 360	IN ANY VERTICALLY AND THE SOLENOID	

\*1 MIN. OPERATING VOLTAGE IS SHOWN IN COIL SPECIFICATION DRAWING

WE MANUFACTURE THE PRODUCT BASED ON THE SPECIFICATIONS DESCRIBED IN THIS DRAWING. PLEASE CHECK THE SAFETY AND VALIDITY IN THE PRODUCT DESIGN IN CONSIDERATION THAT THE PRODUCT IS CONFORMED TO THE SYSTEM OR NOT WHEN USING.

Approved by	JUY. 11. 2006	4-WAY REVERSING VALVE BODY	
Designed by	Scole 1:2	STF-1511G3	N-HV-23008
Drawn by	SAG	INOMIYA SEI	SAKUSHO, INC