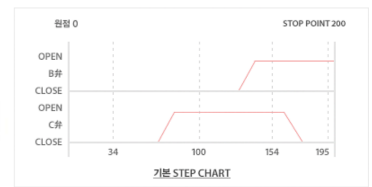
STEP VALVE- Refrigerator, Kimchi-Refrigerator Refrigerant Valve





FEATURES

Controlling refrigerant and supply to refrigerant insode of refrigerator or Kimchi-Refrigerator.

This product is controlled by Refrigerator MICOM, and controlling refrigerant amount.

Improved SOLENOIDE VALVE's loud noise, and MICOM Control problem, this product is low noise & east to control, and small size.

USAGE

Combine several Valve to control exact temperature in frigerator. This product can apply Fluid or Refrigerant control's appliance.

SPECIFICATION

MODEL	EXCITING METHOD	VOLTAGE	N OISE	STEP ANGLE	CURRENT	FLOW RATE	LEAKAGE RATE
NSCEV01TA1-F	1-2 Phase BI-POLAR	DC 14±1V	55 dB ↓ (30 cm) 35 dB ↓ (10 cm)	3.75°	700 mA ↓	One side 80 {/min ↑ Both side 40 {/min ↑	50 mℓ/min ↓
NSCEV01TA1-H							
NSCEV01TA1-K							
NSCEV01TA1-L							