Gompact Light weight and Simple Operation

LR-SF-I



KAGLA

3-51

in JAPA



Snap Reverse Mechanism

The LR employs "Snap Reverse Machanism" that features dust-proof and rain-proof construction. LR is the simplest and most reliable form of liquid automatic changer, realizing highly accurate and instantaneous changeover operation.











After Another Changeover Activated





ISO9001:2000



Perfect

use irrespective of the manufacturer and type.

5

Compatibility

The body becomes compact. It allows to replace the liquid automatic changer currently in

Easy Local

Maintenance The use of a simple structure allows disassembly and assembly to be performed easily at the site.

Double Indication

Red arrow indicates which line being in use, and changeover activation status can be checked by color indicator.



Options

3



LR Unit It is a compact unit with bypass line pre-installed. The maintenance of LR can be performed without stopping the supply of LP gas, as well as the installation work will be easy.



LR Panel Only installing the LR panel in the office, it notifies the change of LR detected by buzzer and lamp.

Distributor:



Dimensions

Explosion-Proof Signal Transmitter Switch An optional explosionproof signal transmitter switch can be installed. (model: LR-SSF) It enables LR to be monitored changeover activation through a telephone line.

Specifications

Name	LR			LR Unit		
Standard type	LR-SF-I · LR-SF-II			LRU-SF-I · LRU-SF-II		
Signal transmitter type Certified Explosion-Proof Product Optional	LR-SSF-I · LR-SSF-II LRU				SSF-I · LRU-SSF-II	
	Type of Explosion-Proof Construction : Exd II AT5					
	Contact rating : DC100V / AC100V 0.5A					
Fluid	LPG					
Capacity	Max.300 kg/h (at P 100%)					
	Max.150 kg/h (at P 30% or less)					
Changeover pressure	Type I : 0.05~0.22 MPa (0.5~2.2 kg/cm ²) Type II : 0.15~0.34 MPa (1.5~3.4 kg/cm ²)					
Changeover pressure operating accuracy	±0.01 MPa (±0.1 kg/cm ²)					
LPG liquid inlet required pressure	(Changeover pressure+△P)~1.56 MPa (15.6 kg/cm ²)					
	Cap.	100	150	200	250	300
	△P MPa	Type I :0.03	0.07	0.11	0.14	0.18
		Type II:0.06	0.08	0.11	0.15	0.18
Liquid inlet size	20 A JIS20 K					
Liquid outlet size	20 A JIS20 K					
Weight	13 kg			20 kg		
LR Panel (Optional)	Size : 90 (W)×170(H)×60(D) 1500g Voltage : AC 100V External output contact : AC200V 5A DC24V 1A Minimum applicable load : DC 5V 1mA					



•The specifications are subject to change without notice.

KAGLA INBEST CORPORATION

2-1, 1-chome, Tachibana-cho, Amagasaki 661-0025, Japan Phone:81-6-6429-2696 (direct call) Fax:81-6-6422-0134

URL http://www.kagla.co.jp