

DATE _____

FLOW RELAY [Model NP-R•NP-RT] INQUIRY CHECKSHEET

Please inform us of the following conditions in detail as much as possible when you make reference to flow relay.

In case of replacing existing flow relay, please describe the serial number inscribed on the nameplate.

Serial number is figures beginning with "7" or "7M".

e.g. MFG № 795081 MFG № 7M15157 MFG № 789652A2

NEW or REPLACEMENT	<input type="checkbox"/> NEW <input type="checkbox"/> REPLACEMENT	
MANUFACTURING № (In case of replacement)	MFG №7 _____	
CONNECTION METHOD	SCREWED	
DIAMETER	<input type="checkbox"/> Rc3/8(10A) <input type="checkbox"/> Rc1/2(15A) <input type="checkbox"/> Rc3/4(20A) <input type="checkbox"/> NPT3/8(10A) <input type="checkbox"/> NPT1/2(15A) <input type="checkbox"/> NPT3/4(20A) <input type="checkbox"/> G1/2(15A)	
LIQUID	CLEAR WATER	
LIQUID TEMPERATURE	60°C or under	
LIQUID PRESSURE	0.98MPa or under	
NORMAL FLOWRATE	l/min	
MAX FLOWRATE	l/min	
OPERATING QUANTITY OF FLOW	<input type="checkbox"/> DECREASE <input type="checkbox"/> INCREASE l/min	
MATERIAL (The combination of the right)	ELEMENT	BODY
	<input type="checkbox"/> C3604(BsBM) (Part with which the reed switch is enclosed:PVC)	CAC403
	<input type="checkbox"/> SUS304 (Part with which the reed switch is enclosed:PVC)	SCS13
	<input type="checkbox"/> SUS304 (Part with which the reed switch is enclosed:acrylic)	SCS13
<input type="checkbox"/> OTHERS()	OTHERS()	
BODY COLOUR	STANDARD GOLD DUST ※Coating is not performed in a case that body material is SCS.	
CONTACT RATING (AC60VA,DC60W)	<input type="checkbox"/> AC V A <input type="checkbox"/> DC V A	
TERMINAL BOX	<input type="checkbox"/> NO NEED (Model:NP-R) <input type="checkbox"/> NEED (Model:NP-RT)	
NOTE		