R400 Series MAX Questionnaire

Rinstrum now offers programmability through the Lua module in addition to the 8 standard firmware's that are also available. This combination of programmability and standard application firmware means an R420 can be configured to suit various weighing

applications. The R400-MAX is available where the dealer defines the specific application and for a fixed price Rinstrum will provide an R400 series indicator complete along with programming for a set price. Refer to R400-757 for further details on the terms and conditions.

Hardware Requirements:

R420 ABS	Power ** requirement please tick:	
	R420 ABS Housing, 110-240 VAC (M411X)	
	R420 ABS Housing, 12-24 VDC with plug pack	
	R420, ABS Panel Mount, 12-24 VDC	
R457 Stainless Steel	Power ** requirement please tick:	
	Stainless Steel Full Housing, 110-240 VAC (M4104)	
	Stainless Steel Full Housing, 12-24 VDC with plug pack	
	R423, Stainless Steel Panel Mount, 12-24 VDC	
Accessory Modules	Peripheral Device Make/Model for each connection	
M4223 Ethernet Module		
M4201 Module, RS232/RS232,		
M4202 Module, RS232/RS485,		
M4203 Module, RS485/485,		
M4301 8 Input/Output, I/O 1-8		
M4311 8 Input/Output, I/O 9-16		
M4401 Analogue Output,		
M4302 4 Button Input		

SMART WEIGHING SOLUTIONS programmable indicators



R400 Series MAX Questionnaire

Application Specification:

Application Description/Customer Requirements

Overall Operation (include state diagram or flow chart if available) Display Requirement? (Is a remote display required?)

Operator Interface requirements:

Logging requirements: (web access, USB or both?)

Printing requirements (Include example docket if available) Printing Connection? (USB? Bluetooth? DB9 -RS-232? Etc.)

Trade/Non-trade:

Is this a working application now? $\,Y\!/N$

What indicator is performing the weighing?

** Battery option is not available as part of standard pricing – please enquire if required





R400 Series MAX Questionnaire

Application Specification Continued:

SMART WEIGHING SOLUTIONS programmable indicators



Why is it being replaced? Lead Time Requirements?

Specific Protocol Requirement? Ethernet, RS-485, 4-20mA?

Key/Button/IO Assignments: "Select Key does this", "F1-F3 etc."

Wireless / Remote Control requirements? "Truck to be identified using RFID etc."

Any other specific notes/comments:

Application Signoff: (required)

(Dealer)Sales Representative:

Rinstrum Representative: