MODEL VM-5W1 DUAL POWER SUPPLY INSTRUMENT RACK

CE^{*4}

	Model Code / Additional Spec. Code(No entry if additional spec. code is not specified.)									
VM-5W 1/TRP										
							-			
	Number of VM-5		5	Husing fix screw size		Tro	pical			
		monitor units		Trusing IX screw size		í sp	ec.			
	1	Max.10 units	:*1	0	#4-40UNC					
				1	M2.6×0.45					
				l						

Note) *1 Max.8 units when VM-5Z0 Power Supply Backup Module is installed.

	Standard Specifications	Standard Specifications		
INPUT FOR OPERATION (FROM REAR PANEL) SERIAL INTERFACE	Alarm reset(normally open) Sequence(normally open) Filter enable(normally open) Contact type : Dry contact D-Sub connector 9P 2pc. (IN,OUT)	ALARM CONTACT OUTPUT	Function : System OK(common to all channels)*3 Contact capacity : load resistance : 250VAC,5A : 30VDC,5A Contact type : C contact•Dry contact	
INPUT/OUTPUT CONNECTOR *6	Housing fix screw : #4-40UNC or M2.6×0.45 Specified when ordering. Unless specified otherwise, preset to #4-40UNC. Recommended connector(Socket side) Connector Housing XM2D-0901 XM2S-0913(#4-40UNC) XM2S-0911(M2.6×0.45) [OMRON] GM(E)-9F GM-9LD55GU(#4-40UNC) GM-9LD55G(M2.6×0.45) [HONDA]	CONTACT LIFE PROTECTIVE CONSTRUCTION TEMPERATURE RANGE MATERIAL AND FINISH	100,000 times or more(rated load) Plastic sealed Operating temperature : 0 to 65°C(32 to 149°F REF.)*2 Relative Humicity : 20 to 95%RH(noncondensing) Rack(Top plate,Bottom plate) : ZAM-ZC Rack(Side plate) : SPCC Munsell N-1.0(equiv.) Face plate : Aluminum Munsell N-4.0(equiv.)	
OPERATION SWITCH	DANGER bypass switch	MASS OTHERS	max.10kg(max.22lb REF.)	
INDICATOR	Power supply 1 OK indicator : Green LED Power supply 2 OK indicator : Green LED			

- Note) *2 Operating temperature is to 0 to 50°C(32 to 122°F REF.) when VM-5Z0 Power Supply Backup Module is installed.
 - *3 The system OK alarm contacts are not functional unless the VM-5PD is mounted.
 - *4 CE means conformity with EC directive for only the rack, but not for all the units which are installed in the rack, nor for the whole system.
 - *5 Ventilation holes are drilled through the top and bottom faces of the instrument rack for natural cooling. When mounting the instrument rack within the panel, do not close these ventilation holes. If closed, the temperature in the rack may rise to shorten the service life of electronic parts used. Do not place anything which interrupts ventilation within 200 mm from top and bottom faces of the instrument rack.

Do not place the apparatus which generates heat under the instrument rack.

Be careful when installing the instrument rack in a bad-ventilated closed box (instrument panel).

It may cause shortening the life time of electronic parts because of marked rising in temperature of the instrument rack in a bad-ventilated closed box which keeps the heat in.

Cool down inside the box with a cooling fan or the like.

Especially when installing in a small closed box, use the forced-air cooling apparatus like an electronic air conditioner.

*6 The serial interface input/output connectors are not functional unless the VM-5P1,2 is mounted.