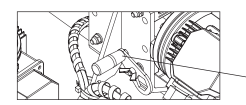


RCM - Limit Switch Type

INSTALLATION INSTRUCTION

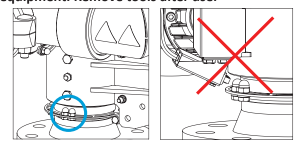
Revision: 22K15

II-0004-RCM-I S-FN

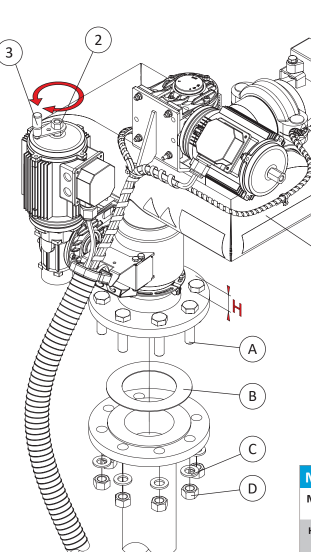


Instruction:

- Mount facing centre of protected area.
- Postate (2) for rotation to allow for installation of bolts. Use manual override handle (3) or 17mm socket wrench. **DO NOT** rotate monitor to a point which makes the limit switches get in contact with domed cap nuts as seen below. **Take care not to rotate the monitor** in a way that strains the monitor or any surrounding equipment. Remove tools after use.



- Junction box without mount is to be placed no longer than 1m from monitor. Cable glands pointing down.
- Junction box with mount is to be fixed under connecting flange with one of the monitors bolts.
- The monitor should be supported by struts close to the connecting flange to make sure that reaction forces does not compromise the piping system.
- READ OPERATION AND MAINTENANCE MANUAL BEFORE POWERING ON THE MONITOR



PARTS LIST, STANDARD					
POS	POS RCM DIN/ANSI				
1	Monitor unit				
2	Manual override nut CAUTION: Remove tools after use				
3	Manual override handle: CAUTION: Refit with wing nut to original mount location after use				
4	Junction Box (Not pictured)				

VIREOR OR PERSON

PA	KI5	LIST, INSTALLATION KIT (OPTIONAL)			
PC	os	RCM DIN/ANSI			
A	4	Bolt DIN: RCM-80,-100: M16. RCM-150: M20 ANSI: RCM-80,-100: UNC 5/8". RCM-150: UNC 3/4".			
E	3	Gasket (Depending on monitor size)			
(2	Washer (Depending on monitor size)			
)	Nut DIN: RCM-80,-100: M16. RCM-150: M20 ANSI: RCM-80,-100: UNC 5/8". RCM-150: UNC 3/4"			

MAX HEIGHT OF BOLTS OVER MONITOR FLANGE										
Model	RCM-80 DIN	RCM-80 ANSI	RCM-100 DIN	RCM-100 ANSI	RCM-150 DIN	RCM-150 ANSI				
Height [H]	20mm	35mm	20mm	40mm	25mm	55mm				

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