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# Kit Instruction— K03 01100A





# **Please Read**

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# **References to Yellow Troubleshooting Pages**

This manual may contain references to "yellow pages." Although the pages containing troubleshooting procedures are no longer printed on yellow paper, troubleshooting instructions, if any, will be contained in the easily located "Troubleshooting" chapter or section. See the table of contents.

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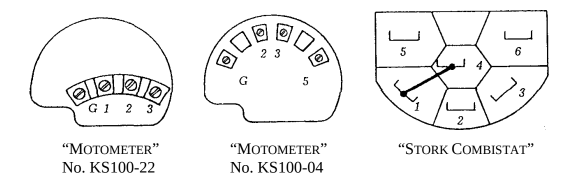
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#### <u>CHANGING FROM ONE TYPE OF</u> <u>TEMPERATURE CONTROLLER TO ANOTHER</u>

Three types of two-temperature controllers are used on MILNOR equipment:

"MOTOMETER" No. KS100-22 "MOTOMETER" No. KS100-04 "STORK COMBISTAT"



#### TEMPERATURE CONTROLLERS TERMINALS

These controllers are interchangeable but the terminal numbering scheme is different for each type (see above figures). When changing from one type to another, disregard wire color and reconnect the wires as follows:

WIRE	"MOTOMETER"	"MOTOMETER"	"Stork
For	No. KS100-22	No. KS100-204	Combistat"
	TERMINALS	TERMINALS	TERMINALS
Green Needle	1	2	5
Common	2	5	1 + 4 (See Note)
Yellow Needle	3	3	2

<u>NOTE:</u> You must attach a jumper wire between terminals 1 and 4 on the "Stork Combistat".