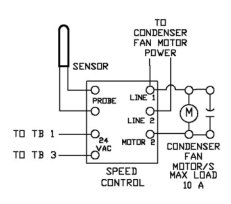


SPEED CONTROL
ADJUSTMENTS MUST BE
SET WITHIN THE SHADED
AREA SHOWN ON THIS
DRAWING

SENSOR PLACEMENT

SENSOR

ON UNITS WITH 1
CONDENSER COIL PER
CIRCUIT: ATTACH THE
SENSOR TO THE
REFRIGERANT LIQUID LINE
AS CLOSE TO THE
CONDENSER AS POSSIBLE,
APPLY INSULATION AROUND
THE SENSOR,



VARIABLE SPEED FAN CONTROLS

ON UNITS WITH 2
CONDENSER COILS PER
CIRCUIT: ATTACH THE
SENSOR TO THE
REFRIGERANT LIQUID LINE
AT THE TEE WHERE THE 2
LINES MEET, APPLY
INSULATION AROUND THE
SENSOR.



SCHEMATIC WIRING DIAGRAM FOR VARIABLE SPEED FAN CONTROLS

DRAWN BY	DATE		JOB NUMBER	DRAWING SEQUENCE
SLOAN	7/15/2003			1 OF 1
REVISION # 0	00 DATE: 00/00/00		DRAWING NUMBER	D00572