

202 —	Ν	NOTES:				GND TB3-6 °			
203 —		SHOW	VN AT 2	HERWISE NOTED, ALL SWITCHES ARE 25' C (77' F), AT ATMOSPHERIC AT 50% RELATIVE HUMIDITY, WITH		GND TB3-2 0 BLK C	J1-5 SENSOR GNI	D	
204 —		ALL U	UTILITIE	S TURNED OFF, AND AFTER A UTDOWN HAS OCCURRED.		SET TB3-3 0	J1-7 SETPOINT		
205 —	·	WIRING	G BY 01	s indicate recommended field Thers. Dashed line enclosures Hed device outlines indicate	 	FAN TB3-4 0 GREEN C	J1-8 FAN/SYSTEM	•	
206 —		COMPO	ONENTS ENCLOS	PROVIDED BY THE FIELD. PHANTOM SURES INDICATE ALTERNATE CIRCUITRY E SALES OPTIONS. SOLID LINES	L.			J 	
207 —				ING BY TRANE CO.					<u>a</u> a
208 —	4	WITH	THE N	WIRING MUST BE IN ACCORDANCE ATIONAL ELECTRIC CODE (NEC), LOCAL REQUIREMENTS, ALL FIELD				LAWIN BY	PLACES
209 —		WIRIN	IG MUS	S OR EXCEEDS UNIT RATED VOLTAGE				APR-2017	Ā
210 —		5 USE	CLASS 2	2 WIRING.				6	
211—		(DG28	8=3) WI	IN IS FOR WALL MOUNTED (DG27=2), DIGITAL DISPLAY ITH TIMED OVERRIDE (DG29=1) FOR OTHER OPTIONS AND REFER TO ZONE SENSOR SELECTION CHART.		DEVICE PREFIX LOC	ATION CODE	SML MY E GAPED OF IT WHITE SHOULD TO UTBLE CONSIT OF THE WHITE CONSIT OF THE COMPANY O'THE O'THE SIMILAR TO	HE STATE
212 —					_	1 LH CONTROL PA	NEL		TRANE
213—				ZONE SENSOR SELECTION		2 LH END POCKET 3 AIR SECTION			
			DIGIT VALUE	DESCRIPTION		4 RH END POCKE 5 TOP ACCESS PA			-
214 —		DG27	0	NO UNIT OR WALL MOUNTED CONTROILS		6 FIELD INSTALLED 7 RH CONTROL BO			
215 —		DG27 DG27	1 2	UNIT MOUNTED				SCHET VERTICAL ZN52	8 N
		DG27	3	COMBINED UNIT AND WALL MOUNTED		LEGEND			311
216—		DG27	4	WIRELESS SENSOR	DEVICE DESIGNATION	DESCRIPTION	LINE	<u> </u>	1 1
217 —	-	DG28	0	NO INTERNAL OR EXTERNAL SET POINT	101	ZN520	147		
		DG28	2	EXTERNAL	1U2 6U2	ADAPTER BOARD ZONE SENSOR MODULE	171 147,147,176	DIAGRAM VENTILATO SENSORS	52
218 —		DG28	3	DIGITAL DISPLAY	5U2	ZONE SENSOR MODULE	162,169,186,198		<u>i</u> []
219 —	-	DG29	•	NO TIMED OVERRIDE	3RT2	RETURN AIR SENSOR	158,167,184		·
219-		DG29 DG29	0	YES, TIMED OVERRIDE					
	L	0019				1			₩₫