



TRANE®

DATE: 3-4-14

RTHA
ADAPTIVE PANEL UPGRADE
DEVICE DESCRIPTIONS

SHOWN NUMBER

5071-1505 B

NOTE: DEVICES LISTED MAY NOT ALWAYS APPEAR ON SCHEMATIC WIRING DIAGRAM

DEVICE	DESCRIPTION	LINE
1A1	ADAPTIVE DISPLAY	68
1A2	UC800 CONTROLLER	71
1A4	POWER SUPPLY MODULE 1	81
1A5	POWER SUPPLY MODULE 2	70
1A6	(OPTIONAL) TRACER SC, TRANE INTELLIGENT SYSTEMS CONTROLLER	83
1A7	(OPTIONAL) COMMS INTERFACE, LCI-C COMMUNICATIONS	132
1A8	DUAL LOW VOLTAGE BINARY INPUT, LOW PRESSURE CUTOFF/OIL FLOW	94
1A9	DUAL LOW VOLTAGE BINARY INPUT, EXTERNAL STOP/EMERGENCY STOP	103
1A11	(OPTIONAL) DUAL LOW VOLTAGE BINARY INPUT, EXT. BASELOAD COMMAND/ICE BUILDING CONTROL	112
1A12	(OPTIONAL) DUAL ANALOG INPUT/OUTPUT, EXT. BASELOAD SETPOINT/REFRIGERANT MONITOR	158
1A13	(OPTIONAL) DUAL ANALOG INPUT/OUTPUT, RLA OUT/CONDENSER CONTROL OUT	171
1A14	(OPTIONAL) DUAL ANALOG INPUT/OUTPUT, CHILLED WATER SETPOINT IN/CUSTOMER CURRENT LIMIT IN	195
1A15	DUAL HIGH VOLTAGE BINARY INPUT, HIGH PRESSURE CUTOFF/SOLID STATE STARTER CUTOFF	86
1A17	DUAL HIGH VOLTAGE BINARY INPUT, CHILLED WATER FLOW/CONDENSER WATER FLOW	103
1A18	DUAL TRAC OUTPUT, LOAD SOLENOID/UNLOAD SOLENOID	127
1A19	DUAL RELAY OUTPUT, OIL HEATER	135
1A20	DUAL RELAY OUTPUT, START COND. WATER PUMP/START CHILLED WATER PUMP	144
1A21	(OPTIONAL) DUAL RELAY OUTPUT, HEAD RELIEF REQUEST/ICE MAKING STATUS	153
1A22	(OPTIONAL) QUAD RELAY OUTPUT, CUSTOMER PROGRAMMABLE RELAYS	189
1A23	(OPTIONAL) COM4 4 MODULE	143
1F10	FUSE, CONTROL POWER	64
1F11	FUSE, LOW VOLTAGE	67
1ISB1	(EXISTING OR CUSTOMER SUPPLIED) INTRINSICALLY SAFE RELAY (LOW PRESSURE CUTOFF)	91
1TS3	(EXISTING OR CUSTOMER SUPPLIED) HIGH PRESSURE CUTOFF	89
1T10	TRANSFORMER, LOW VOLTAGE	69
1X1	TERMINAL BLOCK, CONTROL VOLTAGE	
1X2	TERMINAL BLOCK, LOW VOLTAGE	
1X3	TERMINAL BLOCK, POWER SUPPLY INPUT	
2A23	(EXISTING OR CUSTOMER SUPPLIED) SOLID STATE STARTER	
2A3	STARTER MODULE	30
2K1	(EXISTING OR CUSTOMER SUPPLIED) START CONTACTOR	41
2K2	(EXISTING OR CUSTOMER SUPPLIED) RUN CONTACTOR	42
2K3	(EXISTING OR CUSTOMER SUPPLIED) SHORTRING CONTACTOR	44
2K4	(EXISTING OR CUSTOMER SUPPLIED) TRANSITION CONTACTOR	46
2K5	(EXISTING OR CUSTOMER SUPPLIED) INTERLOCK RELAY	37
2T11	TRANSFORMER, CURRENT, LINE A	5
2T12	TRANSFORMER, CURRENT, LINE B	10
2T13	TRANSFORMER, CURRENT, LINE C	15
2T14	TRANSFORMER, POTENTIAL, LINE A TO B	37
2T15	TRANSFORMER, POTENTIAL, LINE B TO C	39
2T16	TRANSFORMER, POTENTIAL, LINE A TO C	41
2T18	(EXISTING OR CUSTOMER SUPPLIED) CONTROL, TERMINAL BLOCK	
2T193	(EXISTING OR CUSTOMER SUPPLIED) LOW VOLTAGE, TERMINAL BLOCK	
4B10	TEMPERATURE SENSOR, ENTERING CONDENSER WATER TEMPERATURE	204
4B11	TEMPERATURE SENSOR, LEAVING CONDENSER WATER TEMPERATURE	208
4B12	TEMPERATURE SENSOR, ENTERING EVAPORATOR WATER TEMPERATURE	212
4B13	TEMPERATURE SENSOR, LEAVING EVAPORATOR WATER TEMPERATURE	216
4B14	TEMPERATURE SENSOR, COMPRESSOR DISCHARGE TEMPERATURE	220
4B16	TEMPERATURE SENSOR, EVAPORATOR SATURATED TEMPERATURE	223
4B17	PRESSURE SENSOR, CONDENSER REFRIGERANT PRESSURE	228
4B18	(OPTIONAL) OUTDOOR AIR TEMPERATURE	232
4H11	(EXISTING OR CUSTOMER SUPPLIED) OIL TANK HEATER	140
4L1	(EXISTING OR CUSTOMER SUPPLIED) MASTER SOLENOID VALVE	98
4L2	(EXISTING OR CUSTOMER SUPPLIED) LOAD SOLENOID VALVE	131
4S5	(EXISTING OR CUSTOMER SUPPLIED) UNLOAD SOLENOID VALVE	129
5K1	(EXISTING OR CUSTOMER SUPPLIED) OIL FLOW SWITCH	93
5K1-AUX	(EXISTING OR CUSTOMER SUPPLIED) EVAPORATOR WATER PUMP CONTROL	146
5K2	(EXISTING OR CUSTOMER SUPPLIED) CONDENSER WATER PUMP CONTROL	105
5K2-AUX	(EXISTING OR CUSTOMER SUPPLIED) ICE MACHINE STATUS RELAY	107
5K10	(EXISTING OR CUSTOMER SUPPLIED) RELAY, CUSTOMER PROVIDED, UNIT STATUS, PROGRAMMABLE, DEFAULT IS UNIT ALARM	189
5K11	(EXISTING OR CUSTOMER SUPPLIED) RELAY, CUSTOMER PROVIDED, UNIT STATUS, PROGRAMMABLE, DEFAULT IS UNIT RUNNING	180
5K12	(EXISTING OR CUSTOMER SUPPLIED) RELAY, CUSTOMER PROVIDED, UNIT STATUS, PROGRAMMABLE, DEFAULT IS UNIT RUNNING	192
5K13	(EXISTING OR CUSTOMER SUPPLIED) RELAY, CUSTOMER PROVIDED, UNIT STATUS, PROGRAMMABLE, DEFAULT IS UNIT RUNNING	193
5K14	(EXISTING OR CUSTOMER SUPPLIED) RELAY, CUSTOMER PROVIDED, UNIT STATUS, PROGRAMMABLE, DEFAULT IS MAXIMUM UNIT CAPACITY	196
5K15	(EXISTING OR CUSTOMER SUPPLIED) RELAY, CUSTOMER PROVIDED, UNIT STATUS, PROGRAMMABLE, DEFAULT IS MAXIMUM UNIT CAPACITY	197
5K16	(EXISTING OR CUSTOMER SUPPLIED) RELAY, CUSTOMER PROVIDED, UNIT STATUS, PROGRAMMABLE, DEFAULT IS LIMITED UNIT OPERATION	199
5K17	(EXISTING OR CUSTOMER SUPPLIED) RELAY, CUSTOMER PROVIDED, UNIT STATUS, PROGRAMMABLE, DEFAULT IS LIMITED UNIT OPERATION	200
5K18	(EXISTING OR CUSTOMER SUPPLIED) HEAD RELIEF REQUEST SOLENOID	158
5S2	(EXISTING OR CUSTOMER SUPPLIED) EVAPORATOR WATER FLOW SWITCH	105
5S3	(EXISTING OR CUSTOMER SUPPLIED) CONDENSER WATER FLOW SWITCH	107
5S4	(EXISTING OR CUSTOMER SUPPLIED) RUN SPARE FAULT SWITCH	100
5S10	(EXISTING OR CUSTOMER SUPPLIED) EMERGENCY STOP SWITCH	102
5S11	(EXISTING OR CUSTOMER SUPPLIED) EXTERNAL BASELOAD COMMAND SWITCH	109
5S12	(EXISTING OR CUSTOMER SUPPLIED) START ICE MAKING CONTACT	111

DEVICE PREFIX CODE
1 = UNIT ALARM
2 = UNIT RUNNING
3 = UNIT STOP
4 = UNIT STOP
5 = UNIT STOP
6 = UNIT STOP
7 = UNIT STOP
8 = UNIT STOP
9 = UNIT STOP
0 = UNIT STOP
10 = UNIT STOP
11 = UNIT STOP
12 = UNIT STOP
13 = UNIT STOP
14 = UNIT STOP
15 = UNIT STOP
16 = UNIT STOP
17 = UNIT STOP
18 = UNIT STOP
19 = UNIT STOP
20 = UNIT STOP
21 = UNIT STOP
22 = UNIT STOP
23 = UNIT STOP
24 = UNIT STOP
25 = UNIT STOP
26 = UNIT STOP
27 = UNIT STOP
28 = UNIT STOP
29 = UNIT STOP
30 = UNIT STOP
31 = UNIT STOP
32 = UNIT STOP
33 = UNIT STOP
34 = UNIT STOP
35 = UNIT STOP
36 = UNIT STOP
37 = UNIT STOP
38 = UNIT STOP
39 = UNIT STOP
40 = UNIT STOP
41 = UNIT STOP
42 = UNIT STOP
43 = UNIT STOP
44 = UNIT STOP
45 = UNIT STOP
46 = UNIT STOP
47 = UNIT STOP
48 = UNIT STOP
49 = UNIT STOP
50 = UNIT STOP
51 = UNIT STOP
52 = UNIT STOP
53 = UNIT STOP
54 = UNIT STOP
55 = UNIT STOP
56 = UNIT STOP
57 = UNIT STOP
58 = UNIT STOP
59 = UNIT STOP
60 = UNIT STOP
61 = UNIT STOP
62 = UNIT STOP
63 = UNIT STOP
64 = UNIT STOP
65 = UNIT STOP
66 = UNIT STOP
67 = UNIT STOP
68 = UNIT STOP
69 = UNIT STOP
70 = UNIT STOP
71 = UNIT STOP
72 = UNIT STOP
73 = UNIT STOP
74 = UNIT STOP
75 = UNIT STOP
76 = UNIT STOP
77 = UNIT STOP
78 = UNIT STOP
79 = UNIT STOP
80 = UNIT STOP
81 = UNIT STOP
82 = UNIT STOP
83 = UNIT STOP
84 = UNIT STOP
85 = UNIT STOP
86 = UNIT STOP
87 = UNIT STOP
88 = UNIT STOP
89 = UNIT STOP
90 = UNIT STOP
91 = UNIT STOP
92 = UNIT STOP
93 = UNIT STOP
94 = UNIT STOP
95 = UNIT STOP
96 = UNIT STOP
97 = UNIT STOP
98 = UNIT STOP
99 = UNIT STOP
100 = UNIT STOP
101 = UNIT STOP
102 = UNIT STOP
103 = UNIT STOP
104 = UNIT STOP
105 = UNIT STOP
106 = UNIT STOP
107 = UNIT STOP
108 = UNIT STOP
109 = UNIT STOP
110 = UNIT STOP
111 = UNIT STOP
112 = UNIT STOP
113 = UNIT STOP
114 = UNIT STOP
115 = UNIT STOP
116 = UNIT STOP
117 = UNIT STOP
118 = UNIT STOP
119 = UNIT STOP
120 = UNIT STOP
121 = UNIT STOP
122 = UNIT STOP
123 = UNIT STOP
124 = UNIT STOP
125 = UNIT STOP
126 = UNIT STOP
127 = UNIT STOP
128 = UNIT STOP
129 = UNIT STOP
130 = UNIT STOP
131 = UNIT STOP
132 = UNIT STOP
133 = UNIT STOP
134 = UNIT STOP
135 = UNIT STOP
136 = UNIT STOP
137 = UNIT STOP
138 = UNIT STOP
139 = UNIT STOP
140 = UNIT STOP
141 = UNIT STOP
142 = UNIT STOP
143 = UNIT STOP
144 = UNIT STOP
145 = UNIT STOP
146 = UNIT STOP
147 = UNIT STOP
148 = UNIT STOP
149 = UNIT STOP
150 = UNIT STOP
151 = UNIT STOP
152 = UNIT STOP
153 = UNIT STOP
154 = UNIT STOP
155 = UNIT STOP
156 = UNIT STOP
157 = UNIT STOP
158 = UNIT STOP
159 = UNIT STOP
160 = UNIT STOP
161 = UNIT STOP
162 = UNIT STOP
163 = UNIT STOP
164 = UNIT STOP
165 = UNIT STOP
166 = UNIT STOP
167 = UNIT STOP
168 = UNIT STOP
169 = UNIT STOP
170 = UNIT STOP
171 = UNIT STOP
172 = UNIT STOP
173 = UNIT STOP
174 = UNIT STOP
175 = UNIT STOP
176 = UNIT STOP
177 = UNIT STOP
178 = UNIT STOP
179 = UNIT STOP
180 = UNIT STOP
181 = UNIT STOP
182 = UNIT STOP
183 = UNIT STOP
184 = UNIT STOP
185 = UNIT STOP
186 = UNIT STOP
187 = UNIT STOP
188 = UNIT STOP
189 = UNIT STOP
190 = UNIT STOP
191 = UNIT STOP
192 = UNIT STOP
193 = UNIT STOP
194 = UNIT STOP
195 = UNIT STOP
196 = UNIT STOP
197 = UNIT STOP
198 = UNIT STOP
199 = UNIT STOP
200 = UNIT STOP
201 = UNIT STOP
202 = UNIT STOP
203 = UNIT STOP
204 = UNIT STOP
205 = UNIT STOP
206 = UNIT STOP
207 = UNIT STOP
208 = UNIT STOP
209 = UNIT STOP
210 = UNIT STOP
211 = UNIT STOP
212 = UNIT STOP
213 = UNIT STOP
214 = UNIT STOP
215 = UNIT STOP
216 = UNIT STOP
217 = UNIT STOP
218 = UNIT STOP
219 = UNIT STOP
220 = UNIT STOP
221 = UNIT STOP
222 = UNIT STOP
223 = UNIT STOP
224 = UNIT STOP
225 = UNIT STOP
226 = UNIT STOP
227 = UNIT STOP
228 = UNIT STOP
229 = UNIT STOP
230 = UNIT STOP
231 = UNIT STOP
232 = UNIT STOP
233 = UNIT STOP
234 = UNIT STOP
235 = UNIT STOP
236 = UNIT STOP
237 = UNIT STOP
238 = UNIT STOP
239 = UNIT STOP
240 = UNIT STOP
241 = UNIT STOP
242 = UNIT STOP
243 = UNIT STOP
244 = UNIT STOP
245 = UNIT STOP
246 = UNIT STOP
247 = UNIT STOP
248 = UNIT STOP
249 = UNIT STOP
250 = UNIT STOP
251 = UNIT STOP
252 = UNIT STOP
253 = UNIT STOP
254 = UNIT STOP
255 = UNIT STOP
256 = UNIT STOP
257 = UNIT STOP
258 = UNIT STOP
259 = UNIT STOP
260 = UNIT STOP
261 = UNIT STOP
262 = UNIT STOP
263 = UNIT STOP
264 = UNIT STOP
265 = UNIT STOP
266 = UNIT STOP
267 = UNIT STOP
268 = UNIT STOP
269 = UNIT STOP
270 = UNIT STOP
271 = UNIT STOP
272 = UNIT STOP
273 = UNIT STOP
274 = UNIT STOP
275 = UNIT STOP
276 = UNIT STOP
277 = UNIT STOP
278 = UNIT STOP
279 = UNIT STOP
280 = UNIT STOP
281 = UNIT STOP
282 = UNIT STOP
283 = UNIT STOP
284 = UNIT STOP
285 = UNIT STOP
286 = UNIT STOP
287 = UNIT STOP
288 = UNIT STOP
289 = UNIT STOP
290 = UNIT STOP
291 = UNIT STOP
292 = UNIT STOP
293 = UNIT STOP
294 = UNIT STOP
295 = UNIT STOP
296 = UNIT STOP
297 = UNIT STOP
298 = UNIT STOP
299 = UNIT STOP
300 = UNIT STOP
301 = UNIT STOP
302 = UNIT STOP
303 = UNIT STOP
304 = UNIT STOP
305 = UNIT STOP
306 = UNIT STOP
307 = UNIT STOP
308 = UNIT STOP
309 = UNIT STOP
310 = UNIT STOP
311 = UNIT STOP
312 = UNIT STOP
313 = UNIT STOP
314 = UNIT STOP
315 = UNIT STOP
316 = UNIT STOP
317 = UNIT STOP
318 = UNIT STOP
319 = UNIT STOP
320 = UNIT STOP
321 = UNIT STOP
322 = UNIT STOP
323 = UNIT STOP
324 = UNIT STOP
325 = UNIT STOP
326 = UNIT STOP
327 = UNIT STOP
328 = UNIT STOP
329 = UNIT STOP
330 = UNIT STOP
331 = UNIT STOP
332 = UNIT STOP
333 = UNIT STOP
334 = UNIT STOP
335 = UNIT STOP
336 = UNIT STOP
337 = UNIT STOP
338 = UNIT STOP
339 = UNIT STOP
340 = UNIT STOP
341 = UNIT STOP
342 = UNIT STOP
343 = UNIT STOP
344 = UNIT STOP
345 = UNIT STOP
346 = UNIT STOP
347 = UNIT STOP
348 = UNIT STOP
349 = UNIT STOP
350 = UNIT STOP
351 = UNIT STOP
352 = UNIT STOP
353 = UNIT STOP
354 = UNIT STOP
355 = UNIT STOP
356 = UNIT STOP
357 = UNIT STOP
358 = UNIT STOP
359 = UNIT STOP
360 = UNIT STOP
361 = UNIT STOP
362 = UNIT STOP
363 = UNIT STOP
364 = UNIT STOP
365 = UNIT STOP
366 = UNIT STOP
367 = UNIT STOP
368 = UNIT STOP
369 = UNIT STOP
370 = UNIT STOP
371 = UNIT STOP
372 = UNIT STOP
373 = UNIT STOP
374 = UNIT STOP
375 = UNIT STOP
376 = UNIT STOP
377 = UNIT STOP
378 = UNIT STOP
379 = UNIT STOP
380 = UNIT STOP
381 = UNIT STOP
382 = UNIT STOP
383 = UNIT STOP
384 = UNIT STOP
385 = UNIT STOP
386 = UNIT STOP
387 = UNIT STOP
388 = UNIT STOP
389 = UNIT STOP
390 = UNIT STOP
391 = UNIT STOP
392 = UNIT STOP
393 = UNIT STOP
394 = UNIT STOP
395 = UNIT STOP
396 = UNIT STOP
397 = UNIT STOP
398 = UNIT STOP
399 = UNIT STOP
400 = UNIT STOP
401 = UNIT STOP
402 = UNIT STOP
403 = UNIT STOP
404 = UNIT STOP
405 = UNIT STOP
406 = UNIT STOP
407 = UNIT STOP
408 = UNIT STOP
409 = UNIT STOP
410 = UNIT STOP
411 = UNIT STOP
412 = UNIT STOP
413 = UNIT STOP
414 = UNIT STOP
415 = UNIT STOP
416 = UNIT STOP
417 = UNIT STOP
418 = UNIT STOP
419 = UNIT STOP
420 = UNIT STOP
421 = UNIT STOP
422 = UNIT STOP
423 = UNIT STOP
424 = UNIT STOP
425 = UNIT STOP
426 = UNIT STOP
427 = UNIT STOP
428 = UNIT STOP
429 = UNIT STOP
430 = UNIT STOP
431 = UNIT STOP
432 = UNIT STOP
433 = UNIT STOP
434 = UNIT STOP
435 = UNIT STOP
436 = UNIT STOP
437 = UNIT STOP
438 = UNIT STOP
439 = UNIT STOP
440 = UNIT STOP
441 = UNIT STOP
442 = UNIT STOP
443 = UNIT STOP
444 = UNIT STOP
445 = UNIT STOP
446 = UNIT STOP
447 = UNIT STOP
448 = UNIT STOP
449 = UNIT STOP
450 = UNIT STOP
451 = UNIT STOP
452 = UNIT STOP
453 = UNIT STOP
454 = UNIT STOP
455 = UNIT STOP
456 = UNIT STOP
457 = UNIT STOP
458 = UNIT STOP
459 = UNIT STOP
460 = UNIT STOP
461 = UNIT STOP
462 = UNIT STOP
463 = UNIT STOP
464 = UNIT STOP
465 = UNIT STOP
466 = UNIT STOP
467 = UNIT STOP
468 = UNIT STOP
469 = UNIT STOP
470 = UNIT STOP
471 = UNIT STOP
472 = UNIT STOP
473 = UNIT STOP
474 = UNIT STOP
475 = UNIT STOP
476 = UNIT STOP
477 = UNIT STOP
478 = UNIT STOP
479 = UNIT STOP
480 = UNIT STOP
481 = UNIT STOP
482 = UNIT STOP
483 = UNIT STOP
484 = UNIT STOP
485 = UNIT STOP
486 = UNIT STOP
487 = UNIT STOP
488 = UNIT STOP
489 = UNIT STOP
490 = UNIT STOP
491 = UNIT STOP
492 = UNIT STOP
493 = UNIT STOP
494 = UNIT STOP
495 = UNIT STOP
496 = UNIT STOP
497 = UNIT STOP
498 = UNIT STOP
499 = UNIT STOP
500 = UNIT STOP
501 = UNIT STOP
502 = UNIT STOP
503 = UNIT STOP
504 = UNIT STOP
505 = UNIT STOP
506 = UNIT STOP
507 = UNIT STOP
508 = UNIT STOP
509 = UNIT STOP
510 = UNIT STOP
511 = UNIT STOP
512 = UNIT STOP
513 = UNIT STOP
514 = UNIT STOP
515 = UNIT STOP
516 = UNIT STOP
517 = UNIT STOP
518 = UNIT STOP
519 = UNIT STOP
520 = UNIT STOP
521 = UNIT STOP
522 = UNIT STOP
523 = UNIT STOP
524 = UNIT STOP
525 = UNIT STOP
526 = UNIT STOP
527 = UNIT STOP
528 = UNIT STOP
529 = UNIT STOP
530 = UNIT STOP
531 = UNIT STOP
532 = UNIT STOP
533 = UNIT STOP
534 = UNIT STOP
535 = UNIT STOP
536 = UNIT STOP
537 = UNIT STOP
538 = UNIT STOP
539 = UNIT STOP
540 = UNIT STOP
541 = UNIT STOP
542 = UNIT STOP
543 = UNIT STOP
544 = UNIT STOP
545 = UNIT STOP
546 = UNIT STOP
547 = UNIT STOP
548 = UNIT STOP
549 = UNIT STOP
550 = UNIT STOP
551 = UNIT STOP
552 = UNIT STOP
553 = UNIT STOP
554 = UNIT STOP
555 = UNIT STOP
556 = UNIT STOP
557 = UNIT STOP
558 = UNIT STOP
559 = UNIT STOP
560 = UNIT STOP
561 = UNIT STOP
562 = UNIT STOP
563 = UNIT STOP
564 = UNIT STOP
565 = UNIT STOP
566 = UNIT STOP
567 = UNIT STOP
568 = UNIT STOP
569 = UNIT STOP
570 = UNIT STOP
571 = UNIT STOP
572 = UNIT STOP
573 = UNIT STOP
574 = UNIT STOP
575 = UNIT STOP
576 = UNIT STOP
577 = UNIT STOP
578 = UNIT STOP
579 = UNIT STOP
580 = UNIT STOP
581 = UNIT STOP
582 = UNIT STOP
583 = UNIT STOP
584 = UNIT STOP
585 = UNIT STOP
586 = UNIT STOP
587 = UNIT STOP
588 = UNIT STOP
589 = UNIT STOP
590 = UNIT STOP
591 = UNIT STOP
592 = UNIT STOP
593 = UNIT STOP
594 = UNIT STOP
595 = UNIT STOP
596 = UNIT STOP
597 = UNIT STOP
598 = UNIT STOP
599 = UNIT STOP
600 = UNIT STOP
601 = UNIT STOP
602 = UNIT STOP
603 = UNIT STOP
604 = UNIT STOP
605 = UNIT STOP
606 = UNIT STOP
607 = UNIT STOP
608 = UNIT STOP
609 = UNIT STOP
610 = UNIT STOP
611 = UNIT STOP
612 = UNIT STOP
613 = UNIT STOP
614 = UNIT STOP
615 = UNIT STOP
616 = UNIT STOP
617 = UNIT STOP
618 = UNIT STOP
619 = UNIT STOP
620 = UNIT STOP
621 = UNIT STOP
622 = UNIT STOP
623 = UNIT STOP
624 = UNIT STOP
625 = UNIT STOP
626 = UNIT STOP
627 = UNIT STOP
628 = UNIT STOP
629 = UNIT STOP
630 = UNIT STOP
631 = UNIT STOP
632 = UNIT STOP
633 = UNIT STOP
634 = UNIT STOP
635 = UNIT STOP
636 = UNIT STOP
637 = UNIT STOP
638 = UNIT STOP
639 = UNIT STOP
640 = UNIT STOP
641 = UNIT STOP
642 = UNIT STOP
643 = UNIT STOP
644 = UNIT STOP
645 = UNIT STOP
646 = UNIT STOP
647 = UNIT STOP
648 = UNIT STOP
649 = UNIT STOP
650 = UNIT STOP
651 = UNIT STOP
652 = UNIT STOP
653 = UNIT STOP
654 = UNIT STOP
655 = UNIT STOP
656 = UNIT STOP
657 = UNIT STOP
658 = UNIT STOP
659 = UNIT STOP
660 = UNIT STOP
661 = UNIT STOP
662 = UNIT STOP
663 = UNIT STOP
664 = UNIT STOP
665 = UNIT STOP
666 = UNIT STOP
667 = UNIT STOP
668 = UNIT STOP
669 = UNIT STOP
670 = UNIT STOP
671 = UNIT STOP
672 = UNIT STOP
673 = UNIT STOP
674 = UNIT STOP
675 = UNIT STOP
676 = UNIT STOP
677 = UNIT STOP
678 = UNIT STOP
679 = UNIT STOP
680 = UNIT STOP
681 = UNIT STOP
682 = UNIT STOP
683 = UNIT STOP
684 = UNIT STOP
685 = UNIT STOP
686 = UNIT STOP
687 = UNIT STOP
688 = UNIT STOP
689 = UNIT STOP
690 = UNIT STOP
691 = UNIT STOP
692 = UNIT STOP
693 = UNIT STOP
694 = UNIT STOP
695 = UNIT STOP
696 = UNIT STOP
697 = UNIT STOP
698 = UNIT STOP
699 = UNIT STOP
700 = UNIT STOP
701 = UNIT STOP
702 = UNIT STOP
703 = UNIT STOP
704 = UNIT STOP
705 = UNIT STOP
706 = UNIT STOP
707 = UNIT STOP
708 = UNIT STOP
709 = UNIT STOP
710 = UNIT STOP
711 = UNIT STOP
712 = UNIT STOP
713 = UNIT STOP
714 = UNIT STOP
715 = UNIT STOP
716 = UNIT STOP
717 = UNIT STOP
718 = UNIT STOP
719 = UNIT STOP
720 = UNIT STOP
721 = UNIT STOP
722 = UNIT STOP
723 = UNIT STOP
724 = UNIT STOP
725 = UNIT STOP
726 = UNIT STOP
727 = UNIT STOP
728 = UNIT STOP
729 = UNIT STOP
730 = UNIT STOP
731 = UNIT STOP
732 = UNIT STOP
733 = UNIT STOP
734 = UNIT STOP
735 = UNIT STOP
736 = UNIT STOP
737 = UNIT STOP
738 = UNIT STOP
739 = UNIT STOP
740 = UNIT STOP
741 = UNIT STOP
742 = UNIT STOP
743 = UNIT STOP
744 = UNIT STOP
745 = UNIT STOP
746 = UNIT STOP
747 = UNIT STOP
748 = UNIT STOP
749 = UNIT STOP
750 = UNIT STOP
751 = UNIT STOP
752 = UNIT STOP
753 = UNIT STOP
754 = UNIT STOP
755 = UNIT STOP
756 = UNIT STOP
757 = UNIT STOP
758 = UNIT STOP
759 = UNIT STOP
760 = UNIT STOP
761 = UNIT STOP
762 = UNIT STOP
763 = UNIT STOP
764 = UNIT STOP
765 = UNIT STOP
766 = UNIT STOP
767 = UNIT STOP
768 = UNIT STOP
769 = UNIT STOP
770 = UNIT STOP
771 = UNIT STOP
772 = UNIT STOP
773 = UNIT STOP
774 = UNIT STOP
775 = UNIT STOP
776 = UNIT STOP
777 = UNIT STOP
778 = UNIT STOP
779 = UNIT STOP
780 = UNIT STOP
781 = UNIT STOP
782 = UNIT STOP
783 = UNIT STOP
784 = UNIT STOP
785 = UNIT STOP
786 = UNIT STOP
787 = UNIT STOP
788 = UNIT STOP
789 = UNIT STOP
790 = UNIT STOP
791 = UNIT STOP
792 = UNIT STOP
793 = UNIT STOP
794 = UNIT STOP
795 = UNIT STOP
796 = UNIT STOP
797 = UNIT STOP
798 = UNIT STOP
799 = UNIT STOP
800 = UNIT STOP
801 = UNIT STOP
802 = UNIT STOP
803 = UNIT STOP
804 = UNIT STOP
805 = UNIT STOP
806 = UNIT STOP
807 = UNIT STOP
808 = UNIT STOP
809 = UNIT STOP
810 = UNIT STOP
811 = UNIT STOP
812 = UNIT STOP
813 = UNIT STOP
814 = UNIT STOP
815 = UNIT STOP
816 = UNIT STOP
817 = UNIT STOP
818 = UNIT STOP
819 = UNIT STOP
820 = UNIT STOP
821 = UNIT STOP
822 = UNIT STOP
823 = UNIT STOP
824 = UNIT STOP
825 = UNIT STOP
826 = UNIT STOP
827 = UNIT STOP
828 = UNIT STOP
829 = UNIT STOP
830 = UNIT STOP
831 = UNIT STOP
832 = UNIT STOP
833 = UNIT STOP
834 = UNIT STOP
835 = UNIT STOP
836 = UNIT STOP
837 = UNIT STOP
838 = UNIT STOP
839 = UNIT STOP
840 = UNIT STOP
841 = UNIT STOP
842 = UNIT STOP
843 = UNIT STOP
844 = UNIT STOP
845 = UNIT STOP
846 = UNIT STOP
847 = UNIT STOP
848 = UNIT STOP
849 = UNIT STOP
850 = UNIT STOP
851 = UNIT STOP
852 = UNIT STOP
853 = UNIT STOP
854 = UNIT STOP
855 = UNIT STOP
856 = UNIT STOP
857 = UNIT STOP
858 = UNIT STOP
859 = UNIT STOP
860 = UNIT STOP
861 = UNIT STOP
862 = UNIT STOP
863 = UNIT STOP
864 = UNIT STOP
865 = UNIT STOP
866 = UNIT STOP
867 = UNIT STOP
868 = UNIT STOP
869 = UNIT STOP
870 = UNIT STOP
871 = UNIT STOP
872 = UNIT STOP
873 = UNIT STOP
874 = UNIT STOP
875 = UNIT STOP
876 = UNIT STOP
877 = UNIT STOP
878 = UNIT STOP
879 = UNIT STOP
880 = UNIT STOP
881 = UNIT STOP
882 = UNIT STOP
883 = UNIT STOP
884 = UNIT STOP
885 = UNIT STOP
886 = UNIT STOP
887 = UNIT STOP
888 = UNIT STOP
889 = UNIT STOP
890 = UNIT STOP
891 = UNIT STOP
892 = UNIT STOP
893 = UNIT STOP
894 = UNIT STOP
895 = UNIT STOP
896 = UNIT STOP
897 = UNIT STOP
898 = UNIT STOP
899 = UNIT STOP
900 = UNIT STOP
901 = UNIT STOP
902 = UNIT STOP
903 = UNIT STOP
904 = UNIT STOP
905 = UNIT STOP
906 = UNIT STOP
907 = UNIT STOP
908 = UNIT STOP
909 = UNIT STOP
910 = UNIT STOP
911 = UNIT STOP
912 = UNIT STOP
913 = UNIT STOP
914 = UNIT STOP
915 = UNIT STOP
916 = UNIT STOP
917 = UNIT STOP
918 = UNIT STOP
919 = UNIT STOP
920 = UNIT STOP
921 = UNIT STOP
922 = UNIT STOP
923 = UNIT STOP
924 = UNIT STOP
925 = UNIT STOP
926 = UNIT STOP
927 = UNIT STOP
928 = UNIT STOP
929 = UNIT STOP
930 = UNIT STOP
931 = UNIT STOP
932 = UNIT STOP
933 = UNIT STOP
934 = UNIT STOP
935 = UNIT STOP
936 = UNIT STOP
937 = UNIT STOP
938 = UNIT STOP
939 = UNIT STOP
940 = UNIT STOP
941 = UNIT STOP
942 = UNIT STOP
943 = UNIT STOP
944 = UNIT STOP
945 = UNIT STOP
946 = UNIT STOP
947 = UNIT STOP
948 = UNIT STOP
949 = UNIT STOP
950 = UNIT STOP
951 = UNIT STOP
952 = UNIT STOP
953 = UNIT STOP
954 = UNIT STOP
955 = UNIT STOP
956 = UNIT STOP
957 = UNIT STOP
958 = UNIT STOP
959 = UNIT STOP
960 = UNIT STOP
961 = UNIT STOP
962 = UNIT STOP
963 = UNIT STOP
964 = UNIT STOP
965 = UNIT STOP
966 = UNIT STOP
967 = UNIT STOP
968 = UNIT STOP
969 = UNIT STOP
970 = UNIT STOP
971 = UNIT STOP
972 = UNIT STOP
973 = UNIT STOP
974 = UNIT STOP
975 = UNIT STOP
976 = UNIT STOP
977 = UNIT STOP
978 = UNIT STOP
979 = UNIT STOP
980 = UNIT STOP
981 = UNIT STOP
982 = UNIT STOP
983 = UNIT STOP
984 = UNIT STOP
985 = UNIT STOP
986 = UNIT STOP
987 = UNIT STOP
988 = UNIT STOP
989 = UNIT STOP
990 = UNIT STOP
991 = UNIT STOP
992 = UNIT STOP
993 = UNIT STOP
994 = UNIT STOP
995 = UNIT STOP
996 = UNIT STOP
997 = UNIT STOP
998 = UNIT STOP
999 = UNIT STOP
1000 = UNIT STOP

THIS DRAWING IS PRELIMINARY AND SHALL NOT BE USED FOR CONSTRUCTION OR FOR THE PURPOSE OF MAKING PARTS WITHOUT THE WRITTEN CONSENT OF TRANE.

WARNING

ADAPTIVE PANEL UPGRADE
WARNING: THE ADAPTIVE PANEL UPGRADE
MAY BE USED TO REPLACE THE
EXISTING ADAPTIVE PANEL UPGRADE
ONLY. THE ADAPTIVE PANEL UPGRADE
MAY NOT BE USED TO REPLACE THE
EXISTING ADAPTIVE PANEL UPGRADE
WITH A DIFFERENT TYPE OF
ADAPTIVE PANEL UPGRADE.
FAILURE TO DO THE ABOVE SERVICE
CORRECTLY COULD RESULT IN SEVERE
DAMAGE TO THE ADAPTIVE PANEL
UPGRADE.

AVERTISSEMENT

ADAPTIVE PANEL UPGRADE
AVERTISSEMENT: L'ADAPTIVE PANEL
UPGRADE PEUT ÊTRE UTILISÉ POUR
REMPLACER L'ADAPTIVE PANEL
UPGRADE EXISTANT. L'ADAPTIVE
PANEL UPGRADE NE PEUT PAS ÊTRE
UTILISÉ POUR REMPLACER L'ADAPTIVE
PANEL UPGRADE EXISTANT PAR UN
ADAPTIVE PANEL UPGRADE DE
TYPE DIFFÉRENT.
L'ÉCHEC À SUivre ces instructions
PEUT CAUSER DE SÉRIEUSES
DÉGÂTS À L'ADAPTIVE PANEL
UPGRADE.

ADVERTENCIA

ADAPTIVE PANEL UPGRADE
ADVERTENCIA: EL ADAPTIVE PANEL
UPGRADE SÓLO SE PUEDE USAR
PARA REEMPLAZAR EL ADAPTIVE
PANEL UPGRADE EXISTENTE. EL
ADAPTIVE PANEL UPGRADE NO SE
PUEDE USAR PARA REEMPLAZAR
EL ADAPTIVE PANEL UPGRADE
EXISTENTE CON UN ADAPTIVE
PANEL UPGRADE DE OTRO TIPO.
EL NO SEGUIR ESTAS INSTRUCCIONES
PUEDE CAUSAR DAÑOS GRAVES
AL ADAPTIVE PANEL UPGRADE.

CAUTION

USE COPPER CONDUCTORS ONLY
UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT
OTHER TYPES OF CONDUCTORS.
FAILURE TO DO SO MAY CAUSE
DAMAGE TO THE TERMINAL.

ATTENTION

UTILISER QUE DES CONDUCTEURS
EN CUIVRE
LES BORNES DE L'UNITÉ NE SONT
PAS CONÇUES POUR ACCEPTER
D'AUTRES TYPES DE CONDUCTEURS.
L'UTILISATION DE TOUT AUTRE CONDUCTEUR
PEUT ENDOMMAGER L'UNITÉ.

PRECAUCIÓN

UTILICE UNICAMENTE CONDUCTORES
DE COBRE
LAS TERMINALES DE LA UNIDAD NO ESTÁN
DISEÑADAS PARA ACEPTAR
OTROS TIPOS DE CONDUCTORES.
EL NO USAR LA UNIDAD CON UN
TIPO DE CONDUCTOR
DAÑARÁ LA UNIDAD.