

When customer voltage = 220V: no T1

For other customer voltages: T1 is customer voltage / 220V control transformer

Chiller circuit diagram: single compressor computer board model GW531B (third page), networked computer board model SF306000A (second page)

Water pump is protected by current detection board by default

②: compressors of models above 12P use independent thermal relays (8P and above at 220V)

③: 12P and below 12P compressors use current detection board (below 8P at 220V)

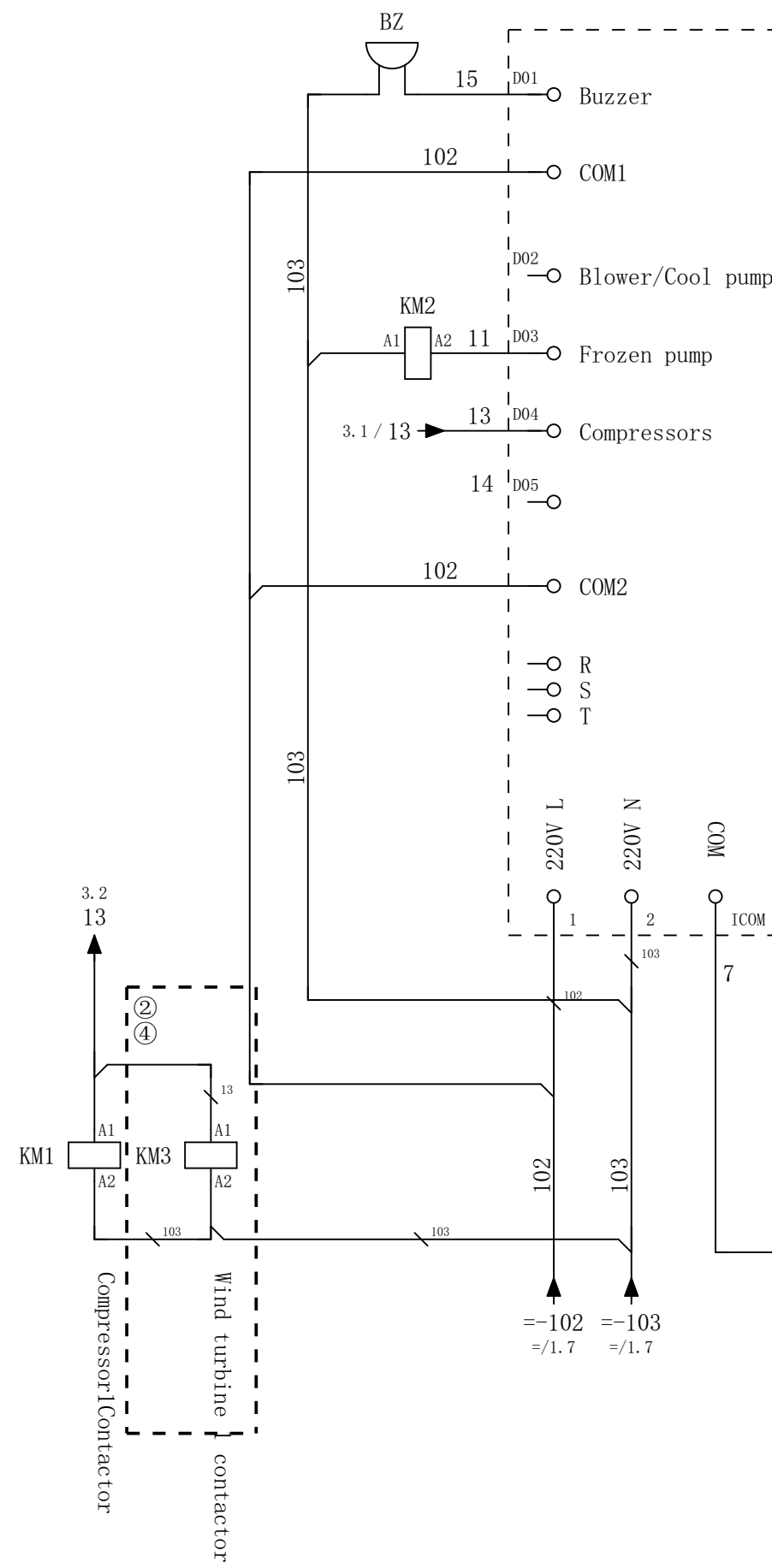
④: Only for air-cooled models

⑤: Optional networking function

①: Optional circuit breaker

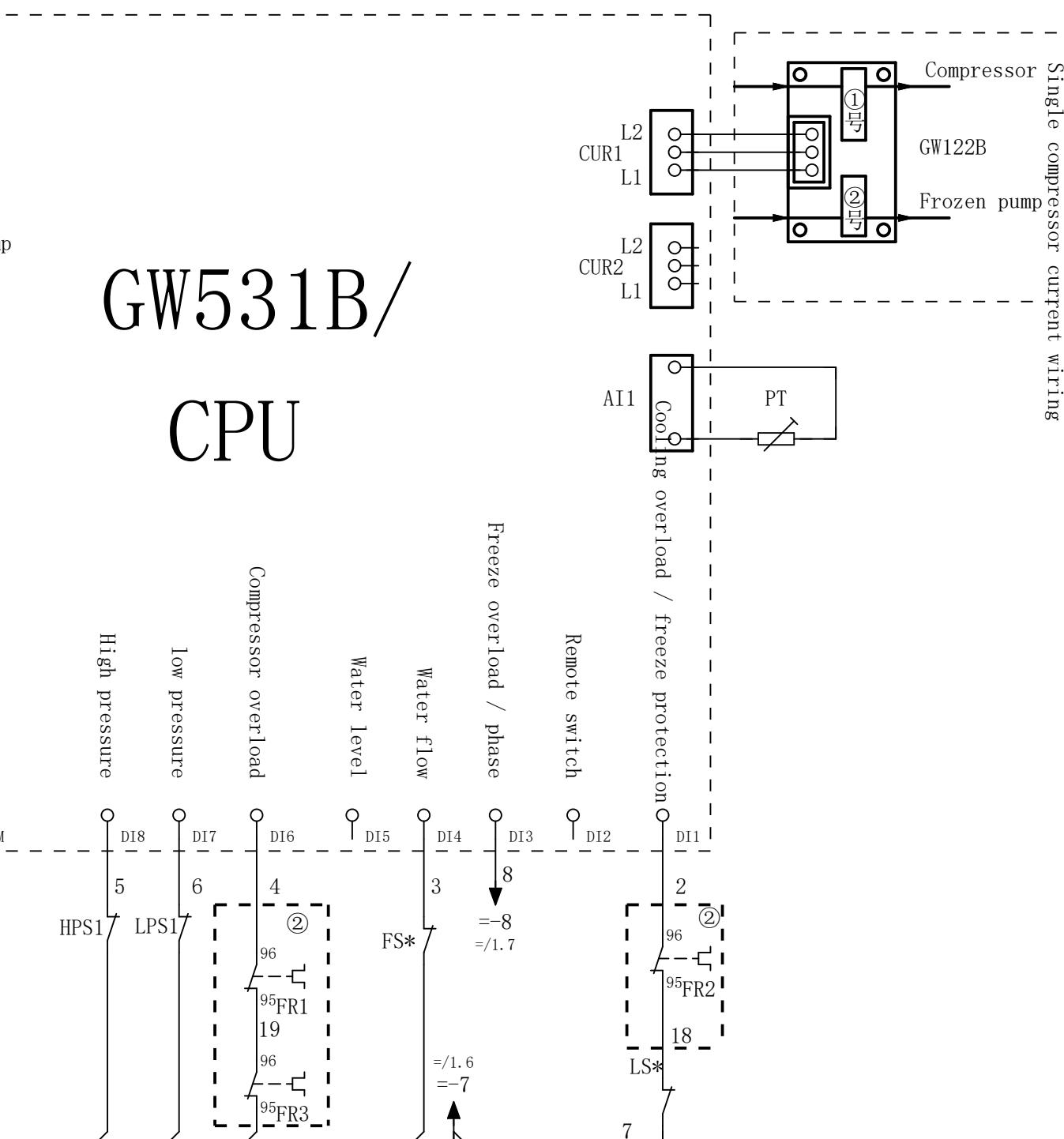
US chiller does not use current detection board, only thermal relay

=	共 3 张	单系统电路图	HC-10ACI	设计	LV WEI	2019/11/29
+	第 1 张		3F-08010010	审核		



GW531B /

CPU



=531B	共 3 张	单系统电路图	HC-10ACI	设计	LV WEI	2019/11/29
+	第 3 张		3F-08010010	审核		