

媒体编号

旧底图总号

底图总号

签	名	日期
---	---	----

批准
制图:

The diagrams show the pin configurations for various connectors:

- 3CH1:** A 9-pin connector with pins 1-8 labeled: 110V+, 110V-, PE, MON+, MON-, PE, AUDIO+, and AUDIO-. Pin 9 is labeled CON8.
- 3CH2:** A 3-pin connector with pins 1-3 labeled: PA AUDIO+, PA AUDIO-, and PE. Pin 3 is labeled CON3.
- 3CH3:** A 2-pin connector with pins 1 and 2 labeled 3.96-2.
- 3CH4:** A 2-pin connector with pins 1 and 2 labeled 3.96-2.
- 3CH5:** A 2-pin connector with pins 1 and 2 labeled 3.96-2.
- 3CH6:** A 2-pin connector with pins 1 and 2 labeled 3.96-2.
- 3CH7:** A 2-pin connector with pins 1 and 2 labeled 3.96-2.

宁波2号线PIS广播控制台 接口板 电原理图

BHC-C-105-04 (V1.0)
05003849

第 1 张	共 1 张
天津市北海通信技术有限公司	

格式(3)	制图:
-------	-----

描图:

幅面：