



说明:

- 1、电源供电采用三相五线制(TN-S系统), 电压为 $420 \pm 10\%$ V, 频率: 50HZ。
- 2、总配电箱分四路供电:
 - 一路4.0KW 供至扫描大厅内的设备配电箱, 作为MB1215DE(BX)系统扫描主体设备的供电;
 - 二路15KW 供至系统操作室, 用作控制室内计算机、监控设备等的供电;
 - 三路供给扫描大厅的室内照明等设备;
 - 四路供给扫描大厅内的维修电源箱。

The note:

- 1, The power supply adopts three-phase five wire (TN - S system), voltage of $420v \pm 10\%$, frequency: 50 Hz.
- 2, The total distribution points, four power supply:
 - (1)One road 40 kw for all the way to scan hall equipment power distribution cabinet, as the main equipment in scanning MB1215DE(BX) system of power supply;
 - (2)road for 15 kw to control room, it used as a control room computer, monitor equipment such as power supply;
 - (3)Two road supply scan hall of indoor lighting;
 - (4)Three road supply scan hall maintenance power box.