

## Tek-CARE® NC150 & NC200 Block Wiring Diagram without Zone Lamps

This Block Wiring Diagram is a subset of IL380 Rev. 22 – 08/2014, and is provided for quotation purposes only. Refer to the manual for complete wiring and installation instructions.

### Trunk Cable

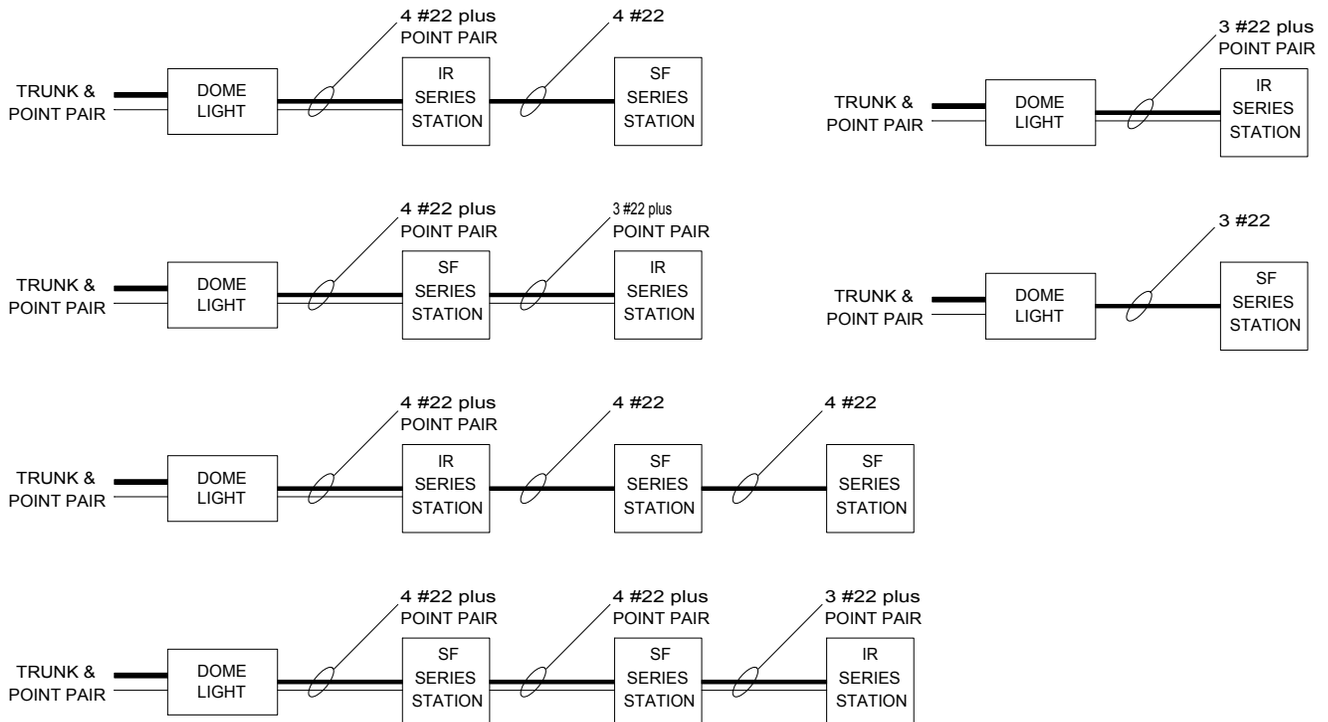
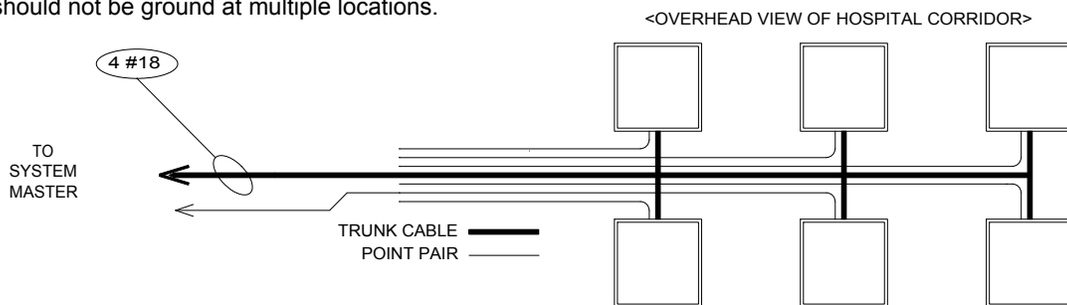
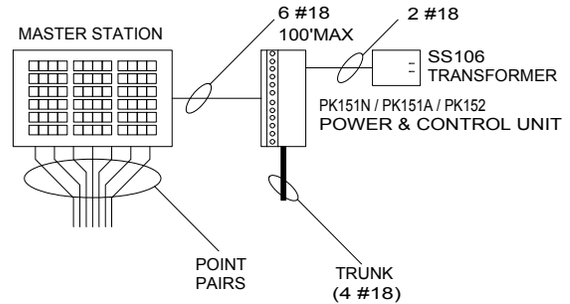
4 #18. These conductors are common to all rooms. (NOT individual home runs.) Maximum 15 corridor lights, 15 stations and 600' per run.

### Point Pair

2 #22 shielded per room, home run to the master. Shield not required if run in metal conduit. Shield must be continuous (no physical gaps) to IR station.

If shielded wire is used, the shield replaces the "C" line on each station (terminated at "C" terminal); and the shield can be ground at master end *only*.

If metal conduit is used, the conduit must be continuous (no physical gaps); it must contain only intercom wiring; and it should not be ground at multiple locations.



IL380 NC150N NC200N Block Diagram 1 Rev4 081214

## Tek-CARE<sup>®</sup> NC150 & NC200 Block Wiring Diagram with Zone Lamps

**Trunk Cable**

6 #18 (4 #18 + 2 #18 for zone pair). The two additional conductors extend from zone lamp through corridor. These conductors are common to all rooms. (NOT individual home runs.) Maximum 15 corridor lights, 15 stations and 600' per run.

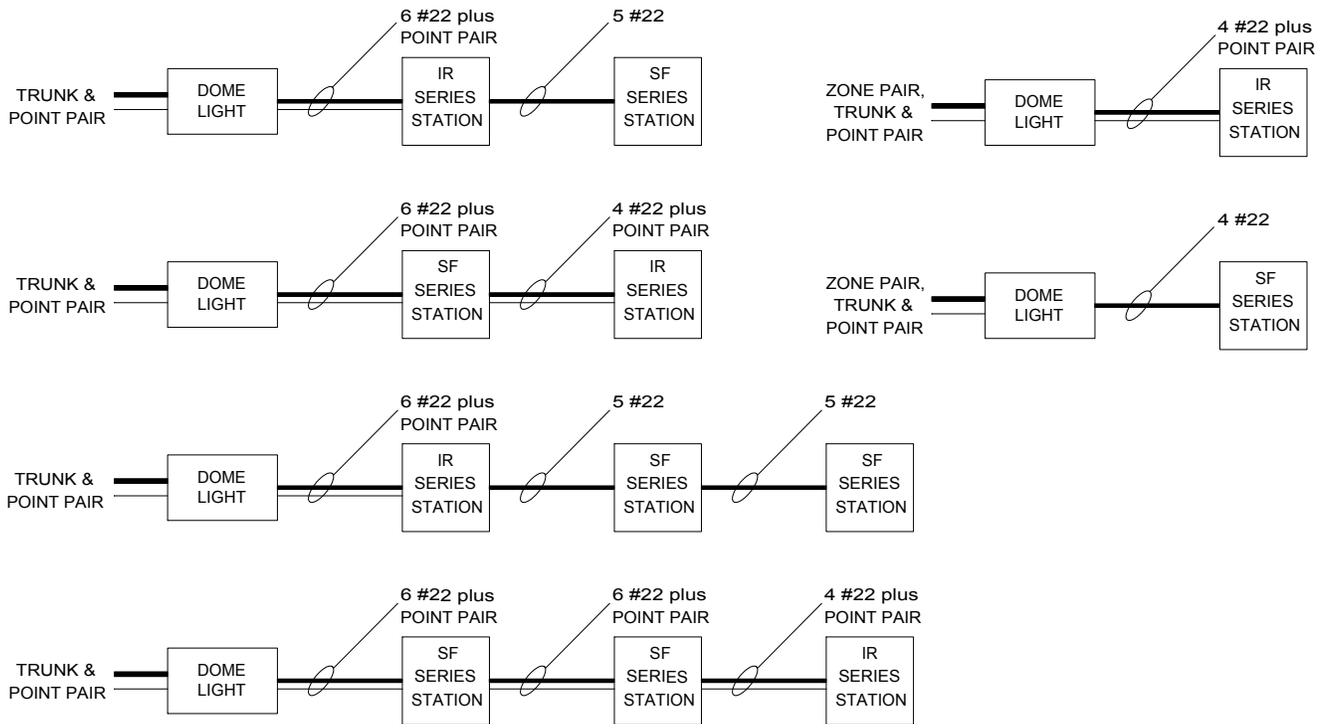
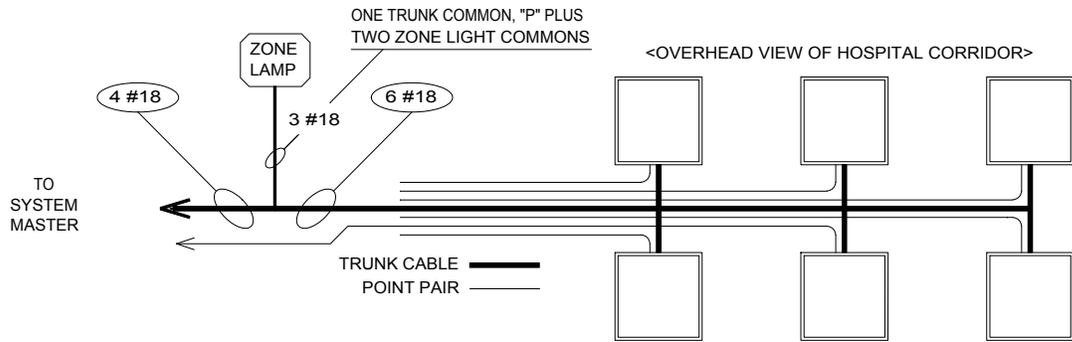
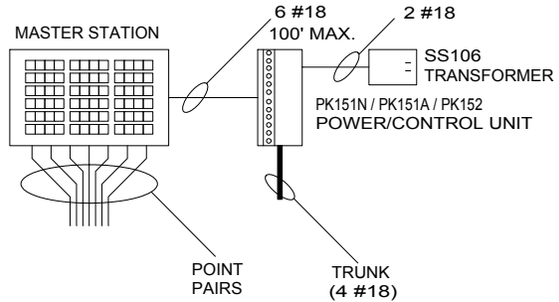
This Block Wiring Diagram is a subset of IL380 Rev. 22 – 08/2014, and is provided for quotation purposes only. Refer to the manual for complete wiring and installation instructions.

**Point Pair**

2 #22 shielded per room, home run to the master. Shield not required if run in metal conduit. Shield must be continuous (no physical gaps) to IR station.

If shielded wire is used, the shield replaces the "C" line on each station (terminated at "C" terminal); and the shield can be ground at master end *only*.

If metal conduit is used, the conduit must be continuous (no physical gaps); it must contain only intercom wiring; and it should not be ground at multiple locations.



IL380 NC150N NC200N Block Diagram 2 Rev4 081214