



QP902RS Quantec PRO Call Point

Wiring Guidelines

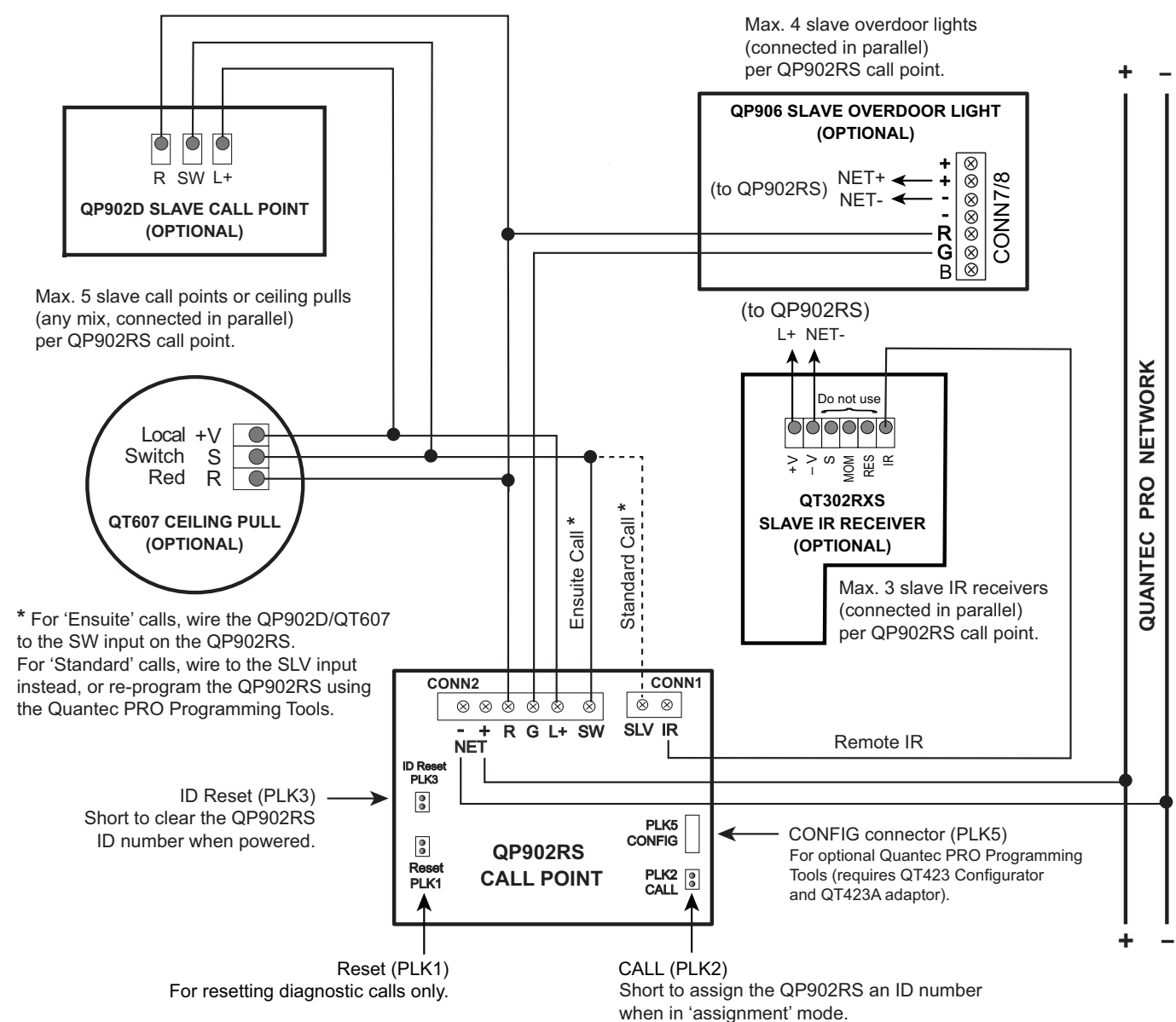
These wiring guidelines show an example method for wiring the QP902RS Quantec PRO Addressable Call Point with connections to typical slave ancillary devices.

This guideline incorporates the following devices:

| | | | |
|----------------|----------------------------------|-----------------|-----------------------------------|
| QP902RS | Quantec PRO Call Point | QT607 | Quantec Ceiling Pull |
| QP902D | Quantec PRO Slave Call Point | QT302RXS | Quantec Slave IR Ceiling Receiver |
| QP906 | Quantec PRO Slave Overdoor Light | | |

For detailed wiring, installation and programming information, please refer to the individual instructions supplied with each device and the QP901 Quantec PRO Controller Programming Manual (DNU9010000).

TYPICAL DEVICE CONNECTIONS TO THE QUANTEC PRO NETWORK VIA THE QP902RS CALL POINT



Manufacturer: Computationics Limited (C-TEC), Challenge Way, Martland Park, Wigan, Lancashire WN5 0LD. www.c-tec.com

E&OE. No responsibility can be accepted by the manufacturer or distributors of these devices for any misinterpretation of this instruction, or for the compliance of the system as a whole. The manufacturers' policy is one of continuous improvement and we reserve the right to make changes to product specifications at our discretion and without prior notice.