





Secure the cables to the controller by e.g. clamps; in order to limit the mobility of the cables, use cable ties in close proximity to the terminals. Connect the 24 V AC supply G–G and G0–G0 in **all** units, when a common transformer is used. This does not apply to G0 in the wall module. It is also recommended to ground the G0 terminals in the installation at the transformer end. Use a maximum 6 A fuse for each controller or each group of controllers. Strap U1 and M when a sensor is not connected. For information on communication cable lengths, please refer to the TACxenta Network Guide, 0-004-7460. Other cable lengths: max 30 m, min 0,7 mm<sup>2</sup>.

For more information visit

[www.schneider-electric.com/buildings](http://www.schneider-electric.com/buildings)