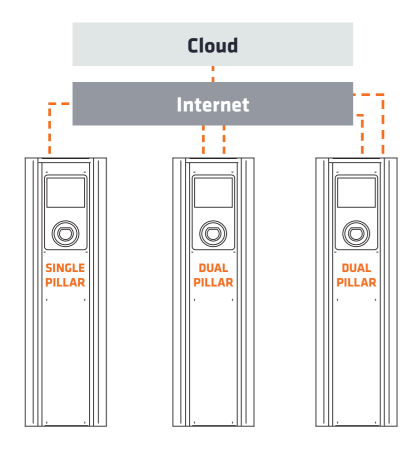


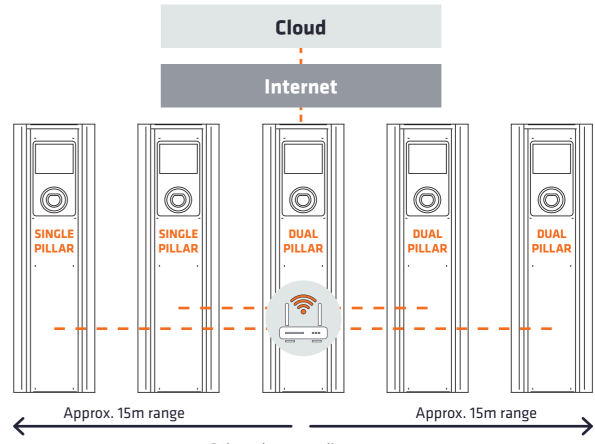
MaxiCharger - Data Connection Options for Cloud Connectivity and Load Balancing

Individual 4G SIM card per unit



4G data charges apply per outlet Load balancing via cloud only

4G router/Wi-Fi repeater module

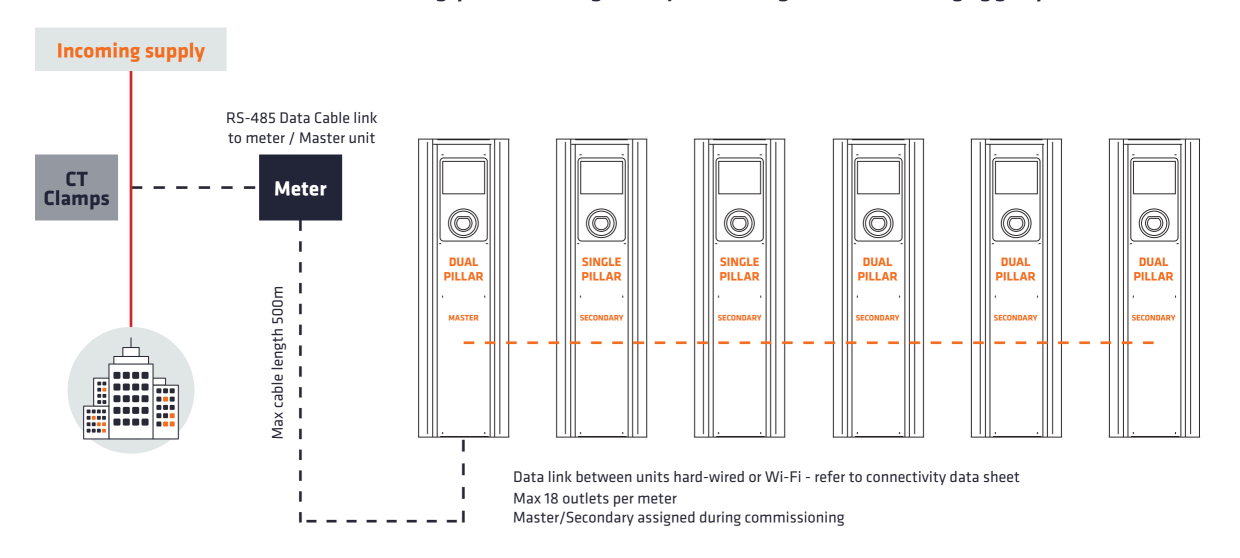


1x 4G data charge applies per router

Router requires IP rated 3-pin socket (by others)
Ensure suitable 4G signal available on site



With active load balancing, power not being used by the building is sent to the charging group

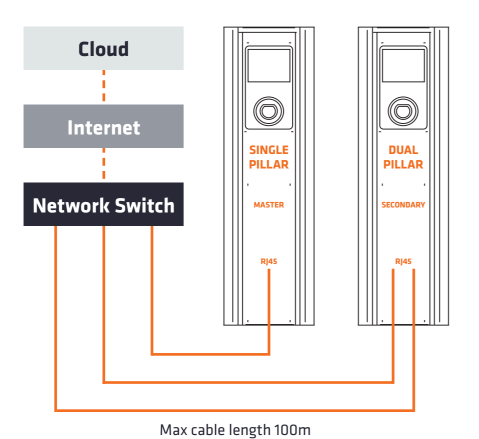




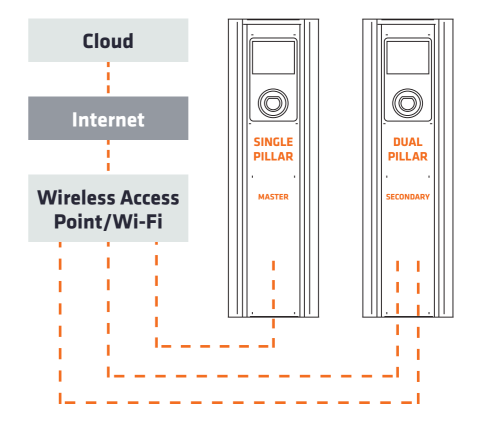
MaxiCharger - Data Connection Options for Cloud Connectivity and Load Balancing

Hardwired data cable Cat 5/6 (one cable per outlet)

Single outlet pillar requires 1x cable
Dual outlet pillar requires 2x cable



Wi-Fi connection (ensure signal strength sufficient)

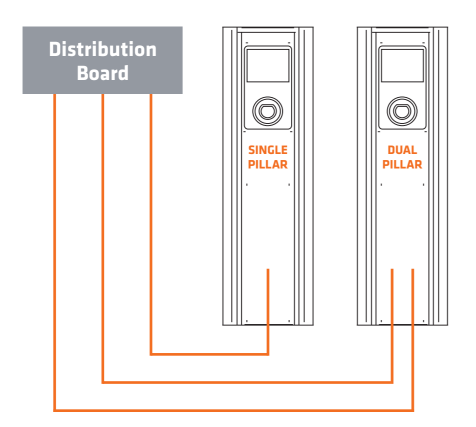




Power Cabling Options for the MaxiCharger Pillar

Standard power connection (one feed per outlet)

Single outlet pillar requires 1x cable
Dual outlet pillar requires 2x cable



Splitter box version (single power feed)

Dual or quad outlet pillar requires 1x cable

