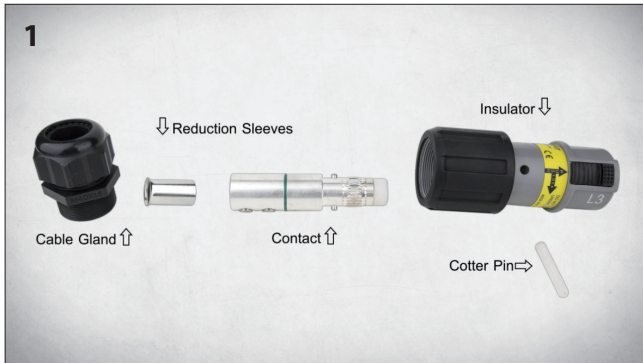


# Line Connector Assembly (6 Steps)



Remove the cable gland and take out the contact.



Put the contact into the insulator and adjust to align the cotter pin hole



Strip back the cable jacket by around 33mm, then slide on the reduction sleeve over the exposed conductor strand.



When inserting the cotter pin into the insulator, it is easier to hammer it in from the chamfered side of the cotter pin.

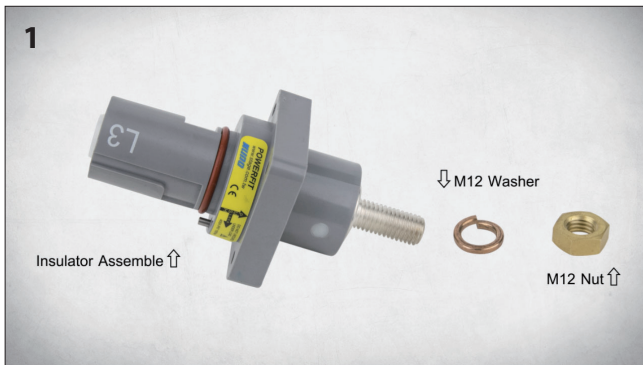


Slide the cable with reduction sleeve into the contact, then use a 5mm a/f allen key to tighten both set screws. 10.5N/meter (min. required)



Screw the cable gland, and have an overall check.

# Panel Connector Installation (4 Steps)



Remove the M12 nut and washer from the threaded post.



Fit the terminal over the threaded post



Screw the connector on the panel



Refit the washer and nut onto the threaded post, then tightn to max. of 12N/m