

Instructions for fitting clamp style N sockets to the RMC50 Leaky Feeder cable



Connector Parts



Strip black jacketing by 20mm



Leave 20mm of outer shielding



Fit connector tail body and 'O' ring onto the cable. Cut a slit down the side of the outer conductor without damaging the white Foam PE



Ease the outer conductor away from the white Foam PE



Fit the outer ferul onto the outer conductor and then push the inner part of the ferul between the Foam PE and the outer conductor



Push the outer part of the ferrule so it traps the outer conductor to the inner part of the ferrule



Make sure the ferrule sits flush with the end of the cable. Then use an M8 tap to tap the center conductor to a depth of about 15mm



Clean inner conductor of swarf after tapping using adhesive tape or brush or similar



Screw the pin from connector into cable inner conductor



Put front body onto connector inner pin



Screw front body up tight to the end of the cable



Bring the tail body close to the front body part



Tighten two parts of body together user a pair of spanners. Connector should feel hand tight on the cable and cannot be pulled free with medium pulling.



Finished part