

N male (LMR-400)

N male clamp connector for LMR-400

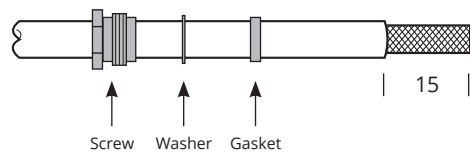
Code: PF AC NCONN021

✓ RoHS Compliant

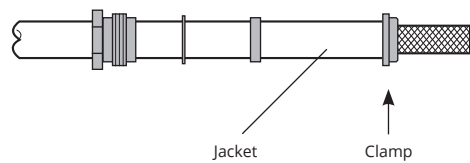
Made in Taiwan

ENG

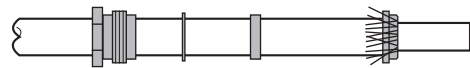
Prepare the cable according to the dimensions shown below. Measures are expressed in mm.



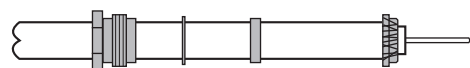
Slide clamp over shield until it fits against the cable jacket.



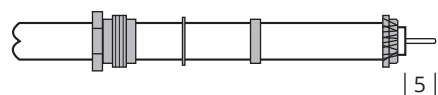
Fold the shield back over the clamp and distribute evenly.



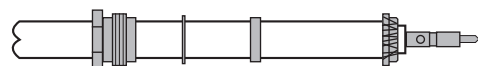
Trim shield even with clamp's outer edge. Remove dielectric. Be careful not to nick the center conductor.



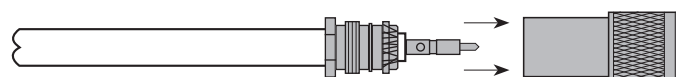
Cut the center conductor as shown below.



Slide center pin over center conductor and solder it. Remove any excess solder.

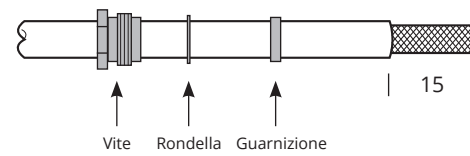


Slide the entire assembly into the connector body. Make sure center conductor seats securely into front of connector and is flush with the end of the connector body. Tighten nut with a wrench.

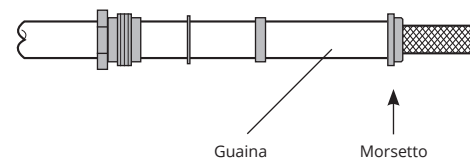


ITA

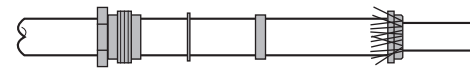
Preparare il cavo considerando le dimensioni sotto riportate. Le misure sono espresse in mm.



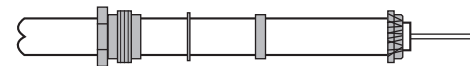
Far scorrere il morsetto sulla calza e posizionarla sul bordo della guaina.



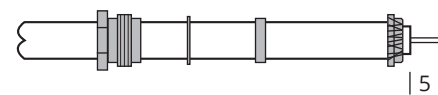
Piegare la guaina all'indietro sul morsetto e distribuirla in modo regolare.



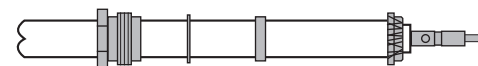
Rifilare la calza lasciando una lunghezza che permetta un avvolgimento totale del morsetto. Rimuovere il dielettrico facendo attenzione a non danneggiare il conduttore centrale.



Tagliare il conduttore centrale come indicato nella figura sottostante.



Inserire il puntale sul conduttore centrale e saldare. Rimuovere lo stagno in eccesso.



Fare scorrere l'intero assemblato all'interno del corpo del connettore. Assicurarsi che il puntale si inserisca correttamente nel foro dell'isolatore. Ora stringere la vite con una chiave inglese.

