
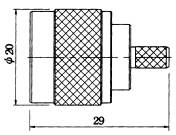
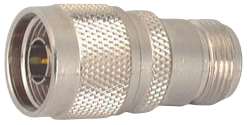
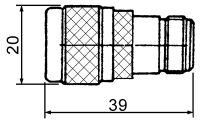

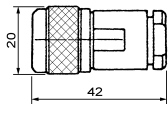

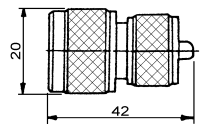

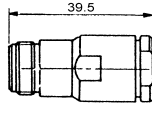

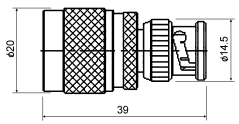

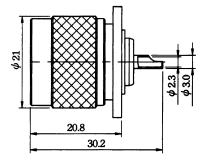

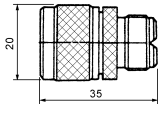

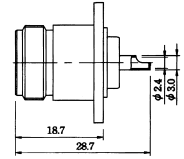

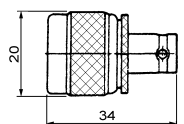
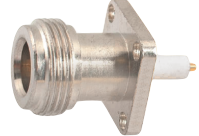
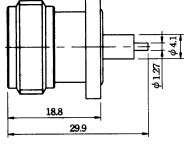

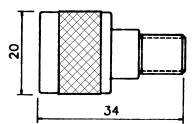

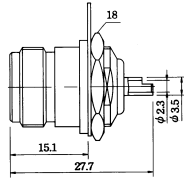

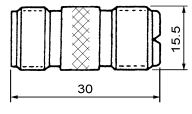

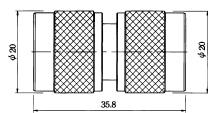

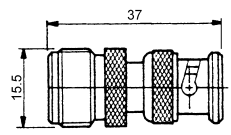

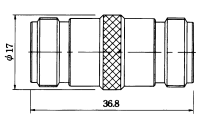


<p><b>PLU010001</b> N male crimp type gold-pin (RG8AU/58U/59U/ ethernet)</p> <p><b>PLU010001</b> N male crimp type gold-pin (RG8AU/58U/59U/ethernet) teflon insulation</p>  	<p>N male to N female gold-pin</p>  
<p>N male clamp type gold-pin (RG8AU/58U/59U)</p> <p>N male clamp type gold-pin (RG8AU/58U/59U) teflon insulation</p>  	<p>N male to UHF male</p>  
<p>N female clamp type gold-pin (RG8AU/58U/59U)</p> <p>N female clamp type gold-pin (RG8AU/58U/59U) teflon insulation</p>  	<p>N male to BNC male gold-pin</p>  
<p>N male chassis mount</p>  	<p>N male to UHF female gold-pin</p>  
<p>N female chassis mount</p>  	<p>N male to BNC female gold-pin</p>  
<p>N female chassis mount gold-pin teflon insulation</p>  	<p>N male to F female</p>  
<p>N female bulkhead gold-pin</p> <p>N female bulkhead gold-pin teflon insulation</p>  	<p>N female to UHF female</p>  
<p>Double N male gold-pin</p>  	<p>N female to BNC male gold-pin</p>  
<p>Double N female gold-pin</p>  	<p>N female to BNC female</p> 