

Push-On & Slide-On Connectors



Procedure for how to use the N, TNC and 7/16 Push-On male. Push-On Connectors mate with any standard female connector of the same connector style.

<p>1. Convert your standard Assembly into a Push-On Assembly using the Nf to Nm Push-On Adapter</p>	<p>2. Put your fingers firmly onto the knurls of the "Lock Nut"</p>	<p>3. Push "Lock Nut" forward and engage the Push-On end of the Adapter with the mating female. Back nut must be released.</p>
<p>4. The Connection has been completed, easy and fast. The connector has been locked on safely.</p>	<p>5. To unlock (when "Back Nut" is in unlocked mode) push the "Lock Nut" forward and stop reverse movement by setting your fingers onto the "Back Nut".</p>	<p>6. Keep fingers on "Back Nut" to ensure that "Lock Nut" cannot slide back and pull the connector off.</p>
<p>1. Convert your standard cable assembly into a Push-On Assembly by threading the standard female side of the adapter onto the male connector of the assembly.</p>	<p>2. Your standard SMA male cable assembly is converted into an SMA male Push-On Assembly.</p>	<p>3. Just slide the Push-On SMA male Connector onto any standard SMA female. The connection is securely completed in seconds.</p>
	<p>Procedure for how to use the SMA male and female Push-On connectors. SMA Push-On Connectors mate with any standard connector of the same but opposite connector style.</p>	
<p>4. To disconnect, just pull the connector off.</p>		
	<p>1. Convert your standard cable assembly into a Push-On Assembly by threading the standard female side of the adapter onto the male connector of the assembly.</p>	<p>4. To disconnect, just pull the connector off.</p>
<p>2. Your standard SMA male cable assembly is converted to a Push-On SMA female Cable Assembly.</p>	<p>3. Just slide the Push-On SMA female Connector onto any standard SMA male. The connection is securely connected in seconds.</p>	<p>4. To disconnect, just pull the connector off.</p>

Kabel.katalog.indd