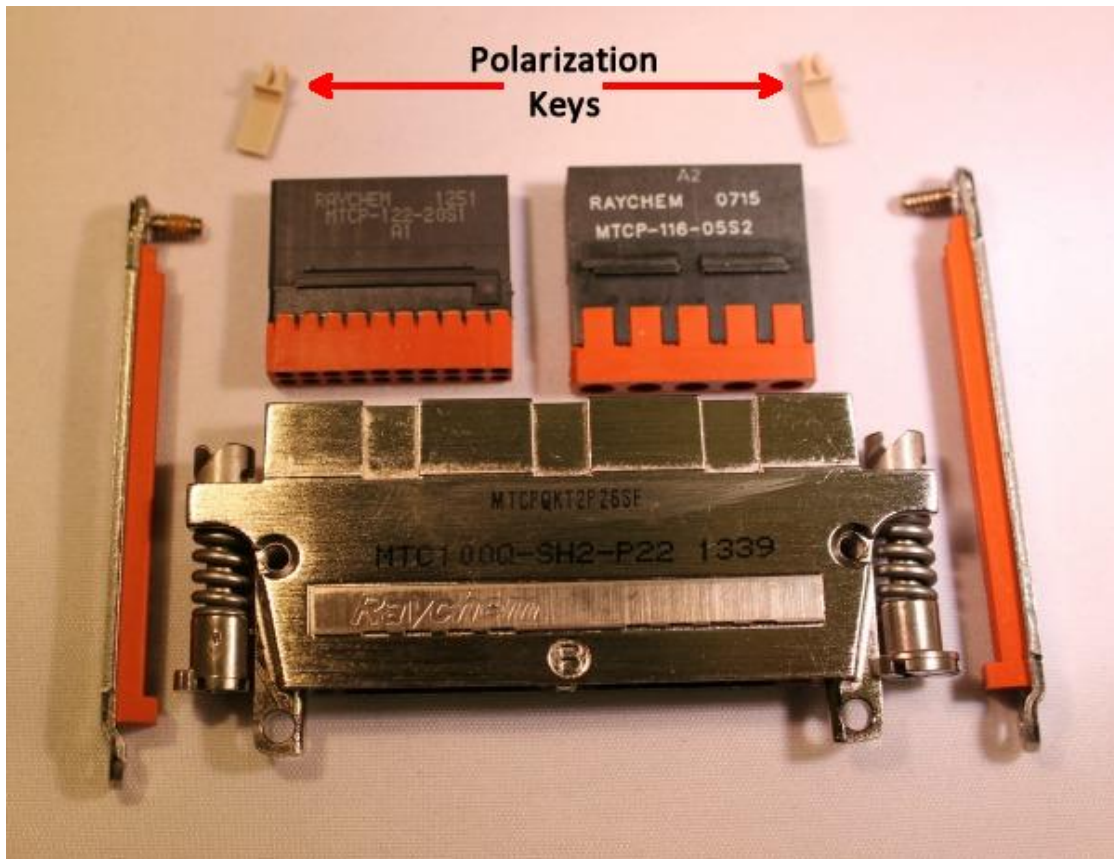




## MTCPQKT2P26SFXX Part Marking

The last 2 digits of the MTCPQKT part numbers represent the position of the polarization keys. Each connector shell has 16 possible user defined keying combinations.


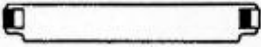



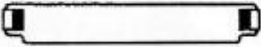
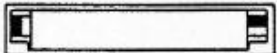
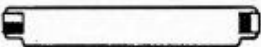
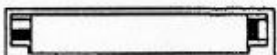
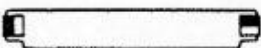

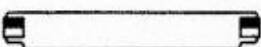
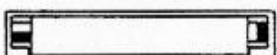
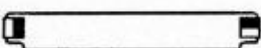

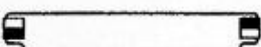
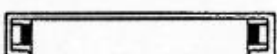
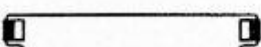



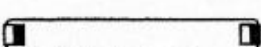




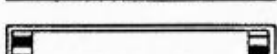

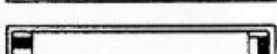
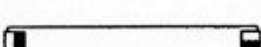
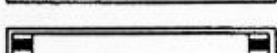
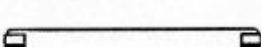
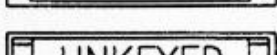
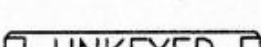
*Pictured below is the connector with polarization keys uninstalled*



As you can see in the picture above, we purchase and ship the connector without the last two digits specified for one of the 16 possible polarizations. e.g. MTCPQKT2P26SF**AB**

*Listed on the next page are the 16 polarization keying codes*

TABLE I: KEYING CODES

POSITION OF PROJECTING TAB (TYP)		
	-A A-	
	-A B-	
	-A C-	
	-A D-	
	-B A-	
	-B B-	
	-B C-	
	-B D-	
	-C A-	
	-C B-	
	-C C-	
	-C D-	
	-D A-	
	-D B-	
	-D C-	
	-D D-	
 UNKEYED	-X X-	 UNKEYED
<u>RECEPTACLE</u>	<u>CODE</u>	<u>PLUG</u>