## Build Your Own High Temperature M12 DC Micro Quick-Connects™ with Thermo-Trex 600-Plus High Temperature Silicone Cable

The chart below lists components with which to "build" the exact assembly needed. Begin at left with the first column. Write a **"C"** for cord set or a **"R"** for receptacle in the box at the top of the column. From the next column, identify the style. Write the appropriate letter in the box at the top of the column. Select components from all remaining columns, writing the desired letters or numbers chosen in the box at the top of each column.

1 2 3 4 5 6 7 8

TYPE	STYLE	ENDS	POLES	HEAD CONFIG.	CABLE	UOM	LENGTH
С	K	2	5	E	95	M	005
C = Cord Set	K = High Temp M12 DC Micro	1 = Single End (or Receptacle)	Number of Poles: 3, 4 or 5	A = Male Straight B = Male 90° C = Female Straight D = Female 90°	93 = 18/3 (DC) #41683 94 = 18/4 (DC) #41684 95 = 18/5 (DC)	Unit of Measure:	Enter a three digit code in the box above. <b>EXAMPLE:</b>
				E = Male Straight to Female Straight F = Male Straight to Female 90°	- #41685	F = Feet  A = Inches	<b>5</b> = "005" <b>50</b> = "050" <b>500</b> = "500"
R = Receptacle		2 = Double End		<ul> <li>G = Male 90° to Female Straight</li> <li>H = Male 90° to Female 90°</li> <li>R = Male Panel Mount Receptacle</li> <li>T = Female Panel Mount Receptacle</li> </ul>			
				For Receptacles, please use PT for Pigtails instead of the cable code, example RL14TPTF004			

Stainless Steel Coupling Nut is Standard