

M12 DC Micro Cordsets

Build Your Own DC & AC Micro Trex-Onics® Cordsets

The chart below lists components with which to “build” the exact cordset needed.

How to use:

1. Begin at left with the first column. Write a “**C**” for cordset or a “**R**” for receptacle in the box at the top of the column.
2. From the next column, identify the style. Write the appropriate letter in the box at the top of the column.
3. Select components from all remaining columns, writing the desired letters or numbers chosen in the box at the top of each column.

Example

C	F	2	5	F	19	M	004	
----------	----------	----------	----------	----------	-----------	----------	------------	--

In the sample part number above, **CF25F19M004** is a M12 DC Micro double ended cordset, 5 Poles Male straight to Female 90 with Trex-Onics® 18/5 cable #62025, 4 meters length.

Your Selection Goes Here

--	--	--	--	--	--	--	--	--

Type	Style	Ends	No. of Poles	Head Config.	Cable	Unit of Measure	Length	Coupling
C = Cordset	F = DC Micro	1 = Single End or Receptacle	2-5, 8	A = Male Straight	<i>Trex-Onics® Micro:</i> 16 = 18/2 DC #62022	M = Meters	<i>Enter a 3-Digit Code</i> Example: 5 = 005 50 = 050 500 = 500	Blank = Regular
R = Receptacle	G = AC Micro	2 = Double End	B = Male 90°	C = Female Straight	17 = 18/3 DC #62023	F = Feet		S = Stainless Steel
			D = Female 90°	E = Male Straight to Female Straight	18 = 18/4 DC #62024	A = Inches		P = Plastic
				F = Male Straight to Female 90°	19 = 18/5 DC #62025			
				G = Male 90° to Female Straight	60 = 22/8 DC 60018 Unshielded			
				H = Male 90° to Female 90°	61 = 22/8 DC 60019 Shielded			
				M = Female Straight to Female Straight	20 = 18/3 AC #62013			
				N = Female Straight to Female 90°	21 = 18/4 AC #62014			
				P = Female 90° to Female 90°	22 = 18/5 AC #62015			
				<i>Micro Receptacles - Micros Only:</i>	<i>Other Custom Trex-Onics Options:</i> Shielded 18AWG			
				Q = Female Back Mount	63 = 18/3 DC #62003			
				T = Female Panel Mount	72 = 18/4 DC #62004			
				R = Male Panel Mount	73 = 18/5 DC #62005			
				S = Male Switch Body Mount	Unshielded 22AWG			
					62 = 22/3 DC #62033			
					70 = 22/4 DC #62034			
					71 = 22/5 DC #62035			
					Receptacle Part Numbers will use PT in place of a Cable Code			