

Build Your Own DIN Connector 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 "D" in the box at the top of the column.
2. From the next column, identify the series. 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.

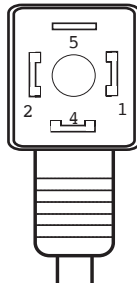
Example

D	01	2	3	4	F	C	A	M	004
----------	-----------	----------	----------	----------	----------	----------	----------	----------	------------

In the sample part number above, **D01234FCAM004** is an 18mm Varistor and LED 2 wire+ ground DIN connector, 24 volt, 3 conductor (2+ground), ground position at cable outlet, DC Micro Male straight with Trex-Onics® 18/3 #60143 cable, 4 meters.

Your Selection Goes Here

Plug Style	DIN Style	Voltage	No. of Conductors	Ground Position	Head Style	Head Config.	Cable Type	Unit of Measure	Length
D = DIN	01 = 18mm Varistor & LED (2 wire + ground)	1 = 120 Volt 2 = 24 Volt DC Only	3 = 3 Conductor [2 + ground] 4 = 4 Conductor [3 + ground]	1 = Right of Cable Outlet 2 = Left of Cable Outlet 4 = At Cable Outlet 5 = Away from Cable Outlet	F = DC Micro G = AC Micro L = Mini A Size X = Blunt Cut	C = Male Straight D = Male 90° X = Blunt Cut	A = Trex-Onics® 18/3 #60143 B = Trex-Onics® 18/4 #60144	M = Meters F = Feet A = Inches	Enter a 3-Digit Code Example: 5 = 005 50 = 050 500 = 500
	02 = 11mm Varistor & LED (2 wire + ground)								
	03 = 9.4mm Varistor & LED (2 wire + ground)								
	04 = 8mm Varistor & LED (2 wire + ground)								
	05 = 18mm Varistor & LED (3 wire + ground)								



Cable Outlet