

How to rotate data from Data Visualizer from a column to rows
 Get your data from Data visualizer into Excel

Component	Field	S0: TIED TO A SIDE, ALL MOTORS					
This is Cell A2	This is Cell B2	This is Cell C2	This is Cell D2	This is Cell E2	This is Cell F2	This is Cell G2	Cell H2
1451 51	Manufacturer	GE	=row(A3) 3	=offset(indirect("A"&D3),0,0,1,1) 1451 51	=offset(indirect("A"&D3),0,2,1,1) GE	=offset(indirect("A"&D3),1,2,1,1) IAC77	Cell H3
1451 51	Type	IAC 77	=D3+7 10	=offset(indirect("A"&D4),0,0,1,1) 1451 51N	=offset(indirect("A"&D4),0,2,1,1) GE	=offset(indirect("A"&D4),1,2,1,1) IAC53	Cell H4
1451 51	Frame/Model	IAC 77					Cell H5
1451 51	CT						Cell H6
1451 51	Trip (A)						Cell H7
1451 51	Plug (A)						Cell H8
1451 51	Settings	Function=Phase;LTPU=6.0; Time Dials=3.0;					Cell H9
1451 51N	Manufacturer	GE					Cell H10
1451 51N	Type	IAC 53					Cell H11
1451 51N	Frame/Model	IAC 53					Cell H12
1451 51N	CT						Cell H13
1451 51N	Trip (A)						Cell H14
1451 51N	Plug (A)						Cell H15
1451 51N	Settings	Function=Ground;Tap=2.0; Time Dial=6.0;					Cell H16

It the column next to the first row of data (cell D3) enter =row(A3). This returns a 3

In the row below (cell D4) =D3+7. This return 10 for the start of the set of data

In the cell E3 enter =offset(indirect("A"&D3),0,0,1,1). This will get the bus name from A3

In the cell F3 enter =offset(indirect("A"&D3),0,2,1,1). This will get the bus name from C3

In the cell G3 enter =offset(indirect("A"&D3),1,2,1,1). This will get the bus name from C4

Etc. until all rows are in columns

Copy E3-...G3 to E4-...G4

Fill D3-....G4 down until all row are in columns. Fill by selecting the fat + of the two rows.

Select the data and copy/paste special/values