
Subject: Re: Definimax 4012HO - End of Life
Posted by [Symphonimind](#) on Thu, 07 May 2020 11:49:09 GMT
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Wayne Parham wrote on Wed, 06 May 2020 09:52 That CDX 1745 is a nice little driver. Looks like it could be considered a drop-in replacement. Honestly, I find that most compression drivers can be used and many have the same voltage sensitivity. For those that don't, a simple R1/R2 switch usually gets the SPL right.

And speaking of that, you're right that the Delta Pro driver has higher voltage sensitivity. We specify the R1/R2 values for that driver to lower the output of the compression driver accordingly.

the updates described in this thread. So any plans that don't show the R1/R2 values required for the Delta Pro driver have an older version of the schematic.

excellent choices, and it's sort of like a Ford vs. Ferrari thing. :)

Thank you for consideration. I understand your choice. It would be great to audition a top config of 4Pi (which I have never had a chance to listen to).

The CDX 1745 has almost exact same sensitivity and frequency response with DE250. But I think its resonance frequency is a little bit higher. I am really considering CDX 1747 as it is even better performer. Man, that testing task is addictive :d
