

Peter Paul Electronics Co., Inc. 480 John Downey Drive, New Britain, CT 05050-1160 @860.229.4884 @860.2231734 www.peterpaul.com

February 8, 2022

To: All Peter Paul Electronics Co., Inc. Customers

Re: Conversion from Taped to Molded Coil

Peter Paul Electronics has upgraded to a molded coil as the standard offering. These molded coils function the same as the taped coils, are class $F(155^{\circ}C)$, and have an IP rating of 63/64 for improved moisture protection. The taped coils were made of Class A (105°C) materials and had limited protection from the environment.

The last letters in the valve part number, "V" and "B" will change to "M" to accommodate this change.

The list price of the taped coils is now higher than the list price of the molded coils because these are non standard and produced in short run quantities.

If the taped coil or old part number are required, please contact your customer service representative to discuss.

Thank you.

13e Johanna Briggs

Senior Application Engineer



PeterPaul has upgraded to a molded coil as the standard offering. These molded coils function the same as the non-molded, are class $F(155^{\circ}C)$ and have an IP rating of 63/64, for improved moisture protection. The previous coils were taped Class A (105°C) with limited protection from the environment.

The last letters in the valve part number, "V" on Series 20, 30 & 70 and "B" on Series 50 change to "M" to accommodate this change.

We are now encapsulating the coil in Plastic instead of wrapping it in tape. This is a minor change to the coil, it does not change the form and fit of the product, it does make it more robust and give it a higher temperature rating.

