

#### **Features**

- Formerly J.W.Miller® model
- Six windings multiple configurations
- Compact size
- Tape and reel packaging
- RoHS compliant\*

### **Applications**

- Inductors: Buck-boost, coupled, filtering, common mode
- Transformers: Flyback, push-pull, inverter, gate drive, isolation

# PM600/PM610/PM620 Series - SMD Inductor/Transformer

#### **Electrical Specifications**

Bourns		ctance KHz	DCR (Ω)	Isat	Irms	<1> ET (VmS) Based on 40 °C Rise	<1> ET (VmS) Based on Core
Part No.	<b>(μH)</b>	Tol. (%)	Max.	(A)	(A)	(260 KHz)	Saturation
PM600-01-RC	201.6	±30	0.324	0.02	0.46	16.8	103.2
PM600-02-RC	89.6	±30	0.137	0.03	0.71	11.2	68.8
PM600-03-RC	27.4	±10	0.324	0.31	0.46	16.8	103.2
PM600-04-RC	12.2	±10	0.137	0.47	0.71	11.2	68.8
PM600-05-RC	14.7	±10	0.324	0.58	0.46	16.8	103.2
PM600-06-RC	6.5	±10	0.137	0.87	0.71	11.2	68.8
PM600-07-RC	10.9	±10	0.324	0.88	0.46	16.8	103.2
PM600-08-RC	4.9	±10	0.137	1.32	0.71	11.2	68.8
PM600-09-RC	8.5	±10	0.324	1.23	0.46	16.8	103.2
PM600-10-RC	3.8	±10	0.137	1.85	0.71	11.2	68.8
PM610-01-RC	160.0	±30	0.202	0.04	0.68	21.0	130
PM610-02-RC	78.4	±30	0.094	0.06	1.00	14.7	91
PM610-03-RC	21.6	±10	0.202	0.67	0.68	21.0	130
PM610-04-RC	10.6	±10	0.094	0.96	1.00	14.7	91
PM610-05-RC	11.6	±10	0.202	1.30	0.68	21.0	130
PM610-06-RC	5.7	±10	0.094	1.86	1.00	14.7	91
PM610-07-RC	8.3	±10	0.202	2.00	0.68	21.0	130
PM610-08-RC	4.1	±10	0.094	2.86	1.00	14.7	91
PM610-09-RC	6.6	±10	0.202	2.30	0.68	21.0	130
PM610-10-RC	3.2	±10	0.094	3.29	1.00	14.7	91
PM620-01-RC	160.6	±30	0.094	0.03	1.28	20.8	130
PM620-02-RC	77.0	±30	0.065	0.04	1.54	14.4	90
PM620-03-RC	131.8	±20	0.094	0.08	1.28	20.8	130
PM620-04-RC	63.2	±20	0.065	0.12	1.54	14.4	90
PM620-05-RC	23.3	±10	0.094	0.36	1.28	20.8	130
PM620-06-RC	11.2	±10	0.065	0.52	1.54	14.4	90
PM620-07-RC	14.2	±10	0.094	0.76	1.28	20.8	130
PM620-08-RC	6.8	±10	0.065	1.10	1.54	14.4	90
PM620-09-RC	9.3	±10	0.094	1.11	1.28	20.8	130
PM620-10-RC	4.5	±10	0.065	1.60	1.54	14.4	90
PM620-11-RC	7.9	±10	0.094	1.40	1.28	20.8	130
PM620-12-RC	3.8	±10	0.065	2.02	1.54	14.4	90

<1>	Single or multi-windings in parallel.	ET of multiple winding in series is number of
	windings times value of ET.	

General Specifications
Rated Current Ind. drop of 30 % typ.
Temperature Rise 40 °C typical at Irms Operating Temperature
-40 °C to +105 °C
Soldering245 °C, 5 seconds max. Dielectric Strength500 Vrms between windings
Materials
CoreFerrite
Wire Polyurethane-coated copper Terminal Coating Sn-Ag-Cu alloy Packaging
PM600600 pcs. per 13-inch reel
PM610300 pcs. per 13-inch reel
PM620200 pcs. per 13-inch reel



#### **Typical Configurations**

#### Inductor:



Basic Diagram Inductance: L Current: I

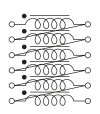


Figure 1 Inductance: 36 x L Current: I

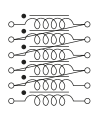


Figure 2 Inductance: 25 x L Current: I

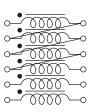


Figure 3 Inductance: 16 x L Current: I

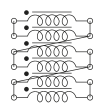


Figure 4
Inductance: 9 x L
Current: 2 x I



Figure 5 Inductance: 4 x L Current: 3 x I

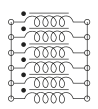
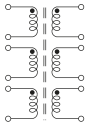


Figure 6 Inductance: L Current: 6 x I

#### Transformer:



Basic Diagram Turns Ratio: 1:1:1:1:1

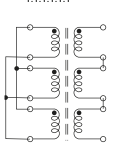


Figure 5 Turns Ratio: 1:3 or 3:1

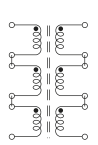


Figure 1 Turns Ratio: 1:1

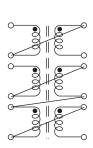


Figure 6 Turns Ratio: 1:2 or 2:1

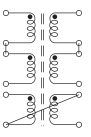


Figure 2 Turns Ratio: 1:1:1

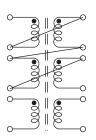


Figure 7 Turns Ratio: 4:1:1

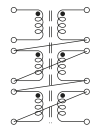


Figure 3 Turns Ratio: 1:5 or 5:1

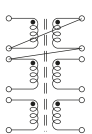


Figure 8 Turns Ratio: 3:1:1:1

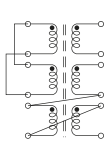


Figure 4
Turns Ratio:
1:4 or 4:1

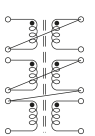


Figure 9 Turns Ratio: 2:3 or 3:2

Specifications are subject to change without notice.

Users should verify actual device performance in their specific applications.

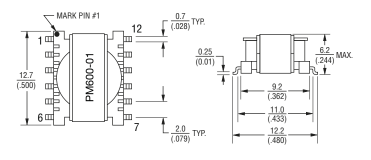
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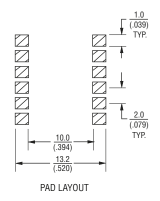
## PM600/PM610/PM620 Series - SMD Inductor/Transformer

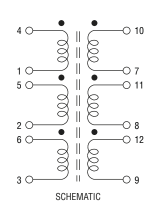
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#### **Product Dimensions**

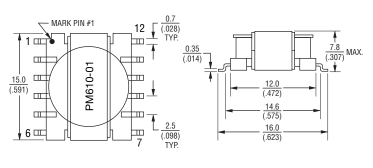
#### PM600 Series

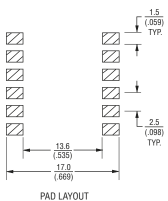


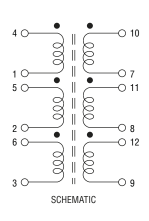




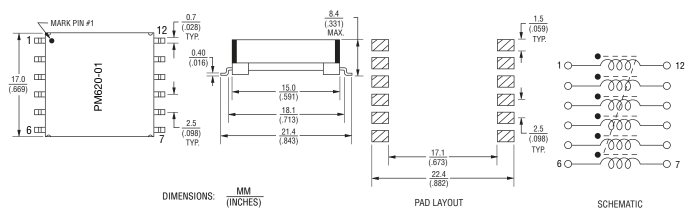
#### PM610 Series







#### PM620 Series



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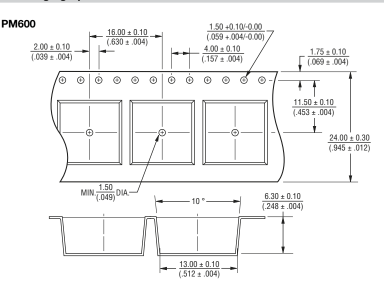
Users should verify actual device performance in their specific applications.

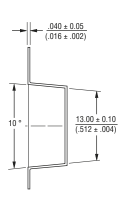
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# PM600/PM610/PM620 Series - SMD Inductor/Transformer

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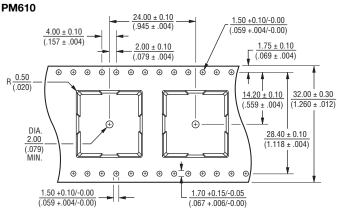
#### **Packaging Specifications**

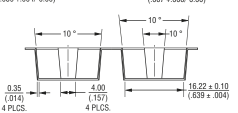


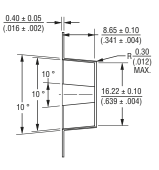


DIMENSIONS: (IN

 $\frac{\text{MM}}{(\text{INCHES})}$ 



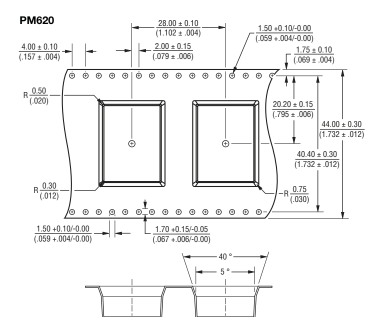


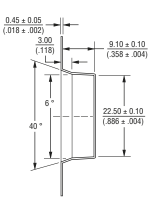


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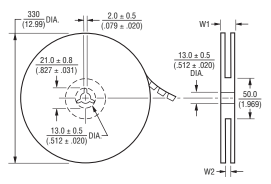
#### **Packaging Specifications (Continued)**





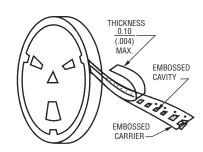
DIMENSIONS:  $\frac{MM}{(INCHES)}$ 

<1> Single or multi-windings in parallel. ET of multiple winding in series is number of windings times value of ET.



 $\frac{17.00 \pm 0.10}{(.669 \pm .004)}$ 

	W1	W2
PM600	30.4 (1.197)	26.0 (1.024)
PM610	38.4 (1.512)	34.0 (1.339)
PM620	50.4 (1.984)	46.0 (1.811)



REV. 06/08

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