

#### INDUCTIVE COMPONENTS

## Last Time Buy - JW Miller® Models PM63S and PM105S

Riverside, California - July 1, 2008 - JW Miller® Models PM63S and PM105S were discontinued by JW Miller before they were acquired by Bourns in April 2006. We have been supplying small quantity, infrequent orders for these models as a courtesy. We shall no longer be accepting orders for these models as of August 1, 2008.

Model PM63S had no JW Miller® replacement. The nearest equivalent is the Bourns® Model SRR4028, which is electrically equivalent, but not physically identical.

JW Miller recommended Model PM105SB as the replacement for Model PM105S. Model PM105SB is still offered by Bourns as a standard product.

The data sheets for Models PM63S and PM105S are available for reference on pages 2 and 3 of this announcement. Data sheets for Models SRR4028 and PM105SB are available on Bourns website. They may also be accessed directly from the links below.

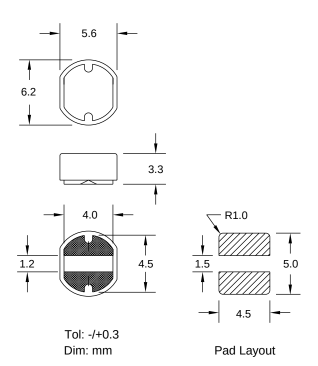
SRR4028 data sheet on website

PM105SB data sheet on website

## **Shielded, SMT Power Inductors**

#### **Special Features**

- Magnetic shielded for low radiation
- Ferrite bobbin core
- Low core loss for high frequency power application
- Compact size
- Large terminal surface for good PCB bonding
- Operating temperature -30 to +100°C
- Current to cause maximum 10% of inductance drop, or 40°C temperature rise
- Tape & reel packaged 1000/reel



PM63S Series									
Part Number	L (uH) ±20%	Test Freq.	SRF (MHz) Typ.	DCR (Ω) Max.	I, DC (A)				
PM63S-100M PM63S-120M PM63S-150M PM63S-180M PM63S-220M	10 12 15 18 22	2.52 MHz 2.52 MHz 2.52 MHz 2.52 MHz 2.52 MHz	38 32 29 27 24	0.13 0.14 0.15 0.18 0.25	0.80 0.74 0.70 0.64 0.62				
PM63S-270M	27 ±15%	2.52 MHz	19	0.34	0.57				
PM63S-330L PM63S-390L PM63S-470L	33 39 47	2.52 MHz 2.52 MHz 2.52 MHz	17 17 16	0.37 0.39 0.43	0.52 0.45 0.40				
PM63S-560L PM63S-680L PM63S-820L	56 68 82	2.52 MHz 2.52 MHz 2.52 MHz	14 13 12	0.50 0.53 0.75	0.37 0.35 0.32				
PM63S-101K	±10% 100	1 KHz	11	0.85	0.30				

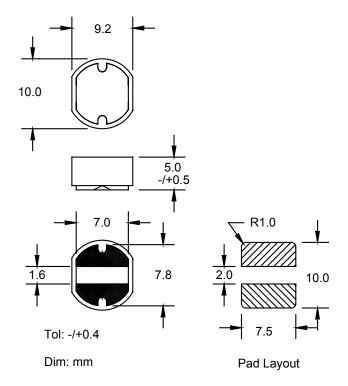
### **Shielded, SMT Power Inductors**

#### PM105S Series

FNITUSS SETTES									
			SRF	DCR					
Part	L (µH)	Test	(MHz)	$(\Omega)$	I, DC				
Number	± 20%	Freq.	Typ.	Max.	(A)				
PM105S-100M	10	2.52 MHz	31	0.06	2.52				
PM105S-120M	12	2.52 MHz	27	0.06	2.31				
PM105S-150M	15	2.52 MHz	27	0.07	2.06				
PM105S-180M	18	2.52 MHz	26	0.08	1.89				
PM105S-220M	22	2.52 MHz	21	0.09	1.71				
PM105S-270M	27	2.52 MHz	18	0.11	1.54				
PM105S-330M	33	2.52 MHz	16	0.12	1.39				
PM105S-390M	39	2.52 MHz	15	0.16	1.28				
PM105S-470M	47	2.52 MHz	14	0.18	1.17				
PM105S-560M	56	2.52 MHz	12	0.19	1.07				
PM105S-680M	68	2.52 MHz	11	0.22	0.97				
PM105S-820M	82	2.52 MHz	10	0.28	0.88				
PM105S-101M	100	1 KHz	7	0.35	0.80				
PM105S-121M	120	1 KHz	7	0.38	0.73				
PM105S-151M	150	1 KHz	6	0.45	0.65				
PM105S-181M	180	1 KHz	5	0.62	0.60				
PM105S-221M	220	1 KHz	5	0.69	0.54				
PM105S-271M	270	1 KHz	5	0.78	0.49				
PM105S-331M	330	1 KHz	4	1.03	0.44				
PM105S-391M	390	1 KHz	4	1.18	0.41				
PM105S-471M	470	1 KHz	4	1.60	0.37				

#### **Special Features:**

- High current capacity
- Magnetic shielded for low radiation
- Ferrite bobbin core
- Low core loss for high frequency power application
- Compact size
- Large terminal surface for good PCB bonding
- Operating temperature -30 to +100°C
- Current to cause maximum 10% of inductance dropped, or 40°C temperature rise
- Tape & reel packaged 500/reel



The PM105S
Series is Not
Recommended for
New Designs, it is
Superseded by the
PM105SB Series



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**Authorized Distributor** 

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#### Bourns:

PM63S-101K PM63S-330L-RC PM63S-120M-RC PM63S-100M-RC PM63S-180M-RC PM63S-390L-RC PM63S-390L PM63S-820L PM63S-470L-RC PM63S-560L-RC PM63S-100M PM63S-680L PM63S-120M PM63S-330L