



# Product Replacement Memo

## INDUCTIVE COMPONENTS

Bourns Manufacturers Representatives  
Corporate Distributor Product Managers  
Americas Sales Team  
Asia Sales Team  
Europe Sales Team  
Bourns Internal  
Bourns Plant Managers

October 2007



### **\*\*EXTENSION OF DEADLINE\*\***

### **UPDATE - Bourns® Inductors Replacing JW Miller® Models**

In order to assist customers in the transition from the JW Miller® inductor models that are being replaced by Bourns® inductor models, we are revising the date for the change to **OCTOBER 1, 2008** from the original date of December 31, 2007.

The attached list notes the Bourns® replacements for the JW Miller® part numbers that are being replaced. As of **OCTOBER 1, 2008**, only the Bourns® equivalents may be ordered. The JW Miller® models that are being replaced may be ordered up to close-of-business on Monday, September 30, 2008.

Please work with your customers in order to ensure that they are aware of the upcoming changes, and that they qualify the Bourns® replacement before the JW Miller® models are no longer available.

# JW Miller to Bourns Cross Reference

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
6000	6000-1R0M	RLB9012-1R0ML	1.0	01-October-2008
6000	6000-1R5M	RLB9012-1R5ML	1.5	01-October-2008
6000	6000-2R2M	RLB9012-2R2ML	2.2	01-October-2008
6000	6000-3R3M	RLB9012-3R3ML	3.3	01-October-2008
6000	6000-4R7M	RLB9012-4R7ML	4.7	01-October-2008
6000	6000-6R8M	RLB9012-6R8ML	6.8	01-October-2008
6000	6000-100K	RLB9012-100KL	10	01-October-2008
6000	6000-120K	RLB9012-120KL	12	01-October-2008
6000	6000-150K	RLB9012-150KL	15	01-October-2008
6000	6000-180K	RLB9012-180KL	18	01-October-2008
6000	6000-220K	RLB9012-220KL	22	01-October-2008
6000	6000-270K	RLB9012-270KL	27	01-October-2008
6000	6000-330K	RLB9012-330KL	33	01-October-2008
6000	6000-390K	RLB9012-390KL	39	01-October-2008
6000	6000-470K	RLB9012-470KL	47	01-October-2008
6000	6000-560K	RLB9012-560KL	56	01-October-2008
6000	6000-680K	RLB9012-680KL	68	01-October-2008
6000	6000-820K	RLB9012-820KL	82	01-October-2008
6000	6000-101K	RLB9012-101KL	100	01-October-2008
6000	6000-121K	RLB9012-121KL	120	01-October-2008
6000	6000-151K	RLB9012-151KL	150	01-October-2008
6000	6000-181K	RLB9012-181KL	180	01-October-2008
6000	6000-221K	RLB9012-221KL	220	01-October-2008
6000	6000-271K	RLB9012-271KL	270	01-October-2008
6000	6000-331K	RLB9012-331KL	330	01-October-2008
6000	6000-391K	RLB9012-391KL	390	01-October-2008
6000	6000-471K	RLB9012-471KL	470	01-October-2008
6000	6000-561K	RLB9012-561KL	560	01-October-2008
6000	6000-681K	RLB9012-681KL	680	01-October-2008
6000	6000-821K	RLB9012-821KL	820	01-October-2008
6000	6000-102K	RLB9012-102KL	1000	01-October-2008
6000	6000-122K	RLB9012-122KL	1200	01-October-2008
6000	6000-152K	RLB9012-152KL	1500	01-October-2008
6000	6000-182K	RLB9012-182KL	1800	01-October-2008
6000	6000-222K	RLB9012-222KL	2200	01-October-2008
6000	6000-272K	RLB9012-272KL	2700	01-October-2008
6000	6000-332K	RLB9012-332KL	3300	01-October-2008
6000	6000-392K	RLB9012-392KL	3900	01-October-2008
6000	6000-472K	RLB9012-472KL	4700	01-October-2008
6000	6000-562K	RLB9012-562KL	5600	01-October-2008
6000	6000-682K	RLB9012-682KL	6800	01-October-2008
6000	6000-822K	RLB9012-822KL	8200	01-October-2008
6000	6000-103K	RLB9012-103KL	10000	01-October-2008
6000	6000-123K	RLB9012-123KL	12000	01-October-2008
6000	6000-153K	RLB9012-153KL	15000	01-October-2008
6000	6000-183K	RLB9012-183KL	18000	01-October-2008
6000	6000-223K	RLB9012-223KL	22000	01-October-2008
6000	6000-273K	RLB9012-273KL	27000	01-October-2008
6000	6000-333K	RLB9012-333KL	33000	01-October-2008
6000	6000-393K	RLB9012-393KL	39000	01-October-2008
6000	6000-473K	RLB9012-473KL	47000	01-October-2008
PM0402	PM0402-1N0	C1100505-1N0D	0.001	01-October-2008
PM0402	PM0402-1N2	C1100505-1N2D	0.0012	01-October-2008
PM0402	PM0402-1N5	C1100505-1N5D	0.0015	01-October-2008
PM0402	PM0402-1N8	C1100505-1N8D	0.0018	01-October-2008
PM0402	PM0402-2N2	C1100505-2N2D	0.0022	01-October-2008
PM0402	PM0402-2N7	C1100505-2N7D	0.0027	01-October-2008
PM0402	PM0402-3N3	C1100505-3N3D	0.0033	01-October-2008
PM0402	PM0402-3N9	C1100505-3N9D	0.0039	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM0402	PM0402-4N7	CI100505-4N7D	0.0047	01-October-2008
PM0402	PM0402-5N6	CI100505-5N6D	0.0056	01-October-2008
PM0402	PM0402-6N8J	CI100505-6N8J	0.0068	01-October-2008
PM0402	PM0402-8N2J	CI100505-8N2J	0.0082	01-October-2008
PM0402	PM0402-10NJ	CI100505-10NJ	0.010	01-October-2008
PM0402	PM0402-12NJ	CI100505-12NJ	0.012	01-October-2008
PM0402	PM0402-15NJ	CI100505-15NJ	0.015	01-October-2008
PM0402	PM0402-18NJ	CI100505-18NJ	0.018	01-October-2008
PM0402	PM0402-22NJ	CI100505-22NJ	0.022	01-October-2008
PM0402	PM0402-27NJ	CI100505-27NJ	0.027	01-October-2008
PM0402	PM0402-33NJ	CI100505-33NJ	0.033	01-October-2008
PM0402	PM0402-39NJ	CI100505-39NJ	0.039	01-October-2008
PM0402	PM0402-47NJ	CI100505-47NJ	0.047	01-October-2008
PM0402	PM0402-56NJ	CI100505-56NJ	0.056	01-October-2008
PM0402T	PM0402T-1N0-RC	CM100505-1N0DL	0.001	01-October-2008
PM0402T	PM0402T-1N2-RC	CM100505-1N2DL	0.0012	01-October-2008
PM0402T	PM0402T-1N5-RC	CM100505-1N5DL	0.0015	01-October-2008
PM0402T	PM0402T-1N8-RC	CM100505-1N8DL	0.0018	01-October-2008
PM0402T	PM0402T-2N2-RC	CM100505-2N2DL	0.0022	01-October-2008
PM0402T	PM0402T-2N7-RC	CM100505-2N7DL	0.0027	01-October-2008
PM0402T	PM0402T-3N3-RC	CM100505-3N3DL	0.0033	01-October-2008
PM0402T	PM0402T-3N9-RC	CM100505-3N9DL	0.0039	01-October-2008
PM0402T	PM0402T-4N7-RC	CM100505-4N7DL	0.0047	01-October-2008
PM0402T	PM0402T-5N6-RC	CM100505-5N6DL	0.0056	01-October-2008
PM0402T	PM0402T-6N8-RC	CM100505-6N8JL	0.0068	01-October-2008
PM0402T	PM0402T-8N2-RC	CM100505-8N2JL	0.0082	01-October-2008
PM0402T	PM0402T-10NG-RC	CM100505-10NGL	0.010	01-October-2008
PM0402T	PM0402T-12NG-RC	CM100505-12NGL	0.012	01-October-2008
PM0402T	PM0402T-15NG-RC	CM100505-15NGL	0.015	01-October-2008
PM0402T	PM0402T-18NG-RC	CM100505-18NGL	0.018	01-October-2008
PM0402T	PM0402T-22NG-RC	CM100505-22NGL	0.022	01-October-2008
PM0603	PM0603-3N9	CW160808-3N9K	0.0039	01-October-2008
PM0603	PM0603-4N7	CW160808-4N7K	0.0047	01-October-2008
PM0603	PM0603-6N8J	CW160808-6N8J	0.0068	01-October-2008
PM0603	PM0603-8N2J	CW160808-8N2J	0.0082	01-October-2008
PM0603	PM0603-10NJ	CW160808-10NJ	0.010	01-October-2008
PM0603	PM0603-12NJ	CW160808-12NJ	0.012	01-October-2008
PM0603	PM0603-15NJ	CW160808-15NJ	0.015	01-October-2008
PM0603	PM0603-18NJ	CW160808-18NJ	0.018	01-October-2008
PM0603	PM0603-22NJ	CW160808-22NJ	0.022	01-October-2008
PM0603	PM0603-27NJ	CW160808-27NJ	0.027	01-October-2008
PM0603	PM0603-33NJ	CW160808-33NJ	0.033	01-October-2008
PM0603	PM0603-39NJ	CW160808-39NJ	0.039	01-October-2008
PM0603	PM0603-47NJ	CW160808-47NJ	0.047	01-October-2008
PM0603	PM0603-56NJ	CW160808-56NJ	0.056	01-October-2008
PM0603	PM0603-68NJ	CW160808-68NJ	0.068	01-October-2008
PM0603	PM0603-82NJ	CW160808-82NJ	0.082	01-October-2008
PM0603	PM0603-R10J	CW160808-R10J	0.10	01-October-2008
PM0603	PM0603-R12J	CW160808-R12J	0.12	01-October-2008
PM0603	PM0603-R15J	CW160808-R15J	0.15	01-October-2008
PM0603	PM0603-R18J	CW160808-R18J	0.18	01-October-2008
PM0603	PM0603-R22J	CW160808-R22J	0.22	01-October-2008
PM0603	PM0603-R27J	CW160808-R27J	0.27	01-October-2008
PM0603H	PM0603H-1N5	CM160808-1N5DL	0.0015	01-October-2008
PM0603H	PM0603H-1N8	CM160808-1N8DL	0.0018	01-October-2008
PM0603H	PM0603H-2N2	CM160808-2N2DL	0.0022	01-October-2008
PM0603H	PM0603H-2N7	CM160808-2N7DL	0.0027	01-October-2008
PM0603H	PM0603H-3N3	CM160808-3N3DL	0.0033	01-October-2008
PM0603H	PM0603H-3N9	CM160808-3N9JL	0.0039	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM0603H	PM0603H-4N7	CM160808-4N7JL	0.0047	01-October-2008
PM0603H	PM0603H-5N6	CM160808-5N6JL	0.0056	01-October-2008
PM0603H	PM0603H-6N8J	CM160808-6N8JL	0.0068	01-October-2008
PM0603H	PM0603H-8N2J	CM160808-8N2JL	0.0082	01-October-2008
PM0603H	PM0603H-10NJ	CM160808-10NJL	0.010	01-October-2008
PM0603H	PM0603H-12NJ	CM160808-12NJL	0.012	01-October-2008
PM0603H	PM0603H-15NJ	CM160808-15NJL	0.015	01-October-2008
PM0603H	PM0603H-18NJ	CM160808-18NJL	0.018	01-October-2008
PM0603H	PM0603H-22NJ	CM160808-22NJL	0.022	01-October-2008
PM0603H	PM0603H-27NJ	CM160808-27NJL	0.027	01-October-2008
PM0603H	PM0603H-33NJ	CM160808-33NJL	0.033	01-October-2008
PM0603H	PM0603H-39NJ	CM160808-39NJL	0.039	01-October-2008
PM0603H	PM0603H-47NJ	CM160808-47NJL	0.047	01-October-2008
PM0603H	PM0603H-56NJ	CM160808-56NJL	0.056	01-October-2008
PM0603H	PM0603H-68NJ	CM160808-68NJL	0.068	01-October-2008
PM0603H	PM0603H-82NJ	CM160808-82NJL	0.082	01-October-2008
PM0603H	PM0603H-100NJ	CM160808-R10JL	0.10	01-October-2008
PM0603T	PM0603T-1N0-RC	CI160808-1N0D	0.001	01-October-2008
PM0603T	PM0603T-1N2-RC	CI160808-1N2D	0.0012	01-October-2008
PM0603T	PM0603T-1N5-RC	CI160808-1N5D	0.0015	01-October-2008
PM0603T	PM0603T-1N8-RC	CI160808-1N8D	0.0018	01-October-2008
PM0603T	PM0603T-2N2-RC	CI160808-2N2D	0.0022	01-October-2008
PM0603T	PM0603T-2N7-RC	CI160808-2N7D	0.0027	01-October-2008
PM0603T	PM0603T-3N3-RC	CI160808-3N3D	0.0033	01-October-2008
PM0603T	PM0603T-3N9-RC	CI160808-3N9D	0.0039	01-October-2008
PM0603T	PM0603T-4N7-RC	CI160808-4N7D	0.0047	01-October-2008
PM0603T	PM0603T-5N6-RC	CI160808-5N6D	0.0056	01-October-2008
PM0603T	PM0603T-6N8-RC	CI160808-6N8J	0.0068	01-October-2008
PM0603T	PM0603T-8N2-RC	CI160808-8N2J	0.0082	01-October-2008
PM0805	PM0805-2N2M	CW201212-2N2J	0.0022	01-October-2008
PM0805	PM0805-3N3M	CW201212-3N3J	0.0033	01-October-2008
PM0805	PM0805-4N7M	CW201212-4N7J	0.0047	01-October-2008
PM0805	PM0805-6N8M	CW201212-6N8J	0.0068	01-October-2008
PM0805	PM0805-8N2M	CW201212-8N2J	0.0082	01-October-2008
PM0805	PM0805-10NM	CW201212-10NJ	0.010	01-October-2008
PM0805	PM0805-12NM	CW201212-12NJ	0.012	01-October-2008
PM0805	PM0805-15NM	CW201212-15NJ	0.015	01-October-2008
PM0805	PM0805-18NM	CW201212-18NJ	0.018	01-October-2008
PM0805	PM0805-22NM	CW201212-22NJ	0.022	01-October-2008
PM0805	PM0805-27NM	CW201212-27NJ	0.027	01-October-2008
PM0805	PM0805-33NM	CW201212-33NJ	0.033	01-October-2008
PM0805	PM0805-39NM	CW201212-39NJ	0.039	01-October-2008
PM0805	PM0805-47NM	CW201212-47NJ	0.047	01-October-2008
PM0805	PM0805-56NK	CW201212-56NJ	0.056	01-October-2008
PM0805	PM0805-68NK	CW201212-68NJ	0.068	01-October-2008
PM0805	PM0805-82NK	CW201212-82NJ	0.082	01-October-2008
PM0805	PM0805-R10K	CW201212-R10J	0.10	01-October-2008
PM0805	PM0805-R12K	CW201212-R12J	0.12	01-October-2008
PM0805	PM0805-R15K	CW201212-R15J	0.15	01-October-2008
PM0805	PM0805-R18K	CW201212-R18J	0.18	01-October-2008
PM0805	PM0805-R22K	CW201212-R22J	0.22	01-October-2008
PM0805	PM0805-R27K	CW201212-R27J	0.27	01-October-2008
PM0805	PM0805-R33K	CW201212-R33J	0.33	01-October-2008
PM0805	PM0805-R39K	CW201212-R39J	0.39	01-October-2008
PM0805	PM0805-R47K	CW201212-R47J	0.47	01-October-2008
PM0805	PM0805-R56K	CW201212-R56J	0.56	01-October-2008
PM0805CM	PM0805CM-300-RC	SRF2012-300Y	30	01-October-2008
PM0805CM	PM0805CM-670-RC	SRF2012-670Y	67	01-October-2008
PM0805CM	PM0805CM-900-RC	SRF2012-900Y	90	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM0805CM	PM0805CM-121-RC	SRF2012-121Y	120	01-October-2008
PM0805CM	PM0805CM-161-RC	SRF2012-161Y	160	01-October-2008
PM0805CM	PM0805CM-181-RC	SRF2012-181Y	180	01-October-2008
PM0805CM	PM0805CM-221-RC	SRF2012-221Y	220	01-October-2008
PM0805CM	PM0805CM-261-RC	SRF2012-261Y	260	01-October-2008
PM0805CM	PM0805CM-301-RC	SRF2012-301Y	300	01-October-2008
PM0805CM	PM0805CM-361-RC	SRF2012-361Y	360	01-October-2008
PM0805CM	PM0805CM-371-RC	SRF2012-371Y	370	01-October-2008
PM0805G	PM0805G-R047J	CV201210-47NK	0.047	01-October-2008
PM0805G	PM0805G-R068J	CV201210-68NK	0.068	01-October-2008
PM0805G	PM0805G-R082J	CV201210-82NK	0.082	01-October-2008
PM0805G	PM0805G-R10J	CV201210-R10K	0.10	01-October-2008
PM0805G	PM0805G-R12J	CV201210-R12K	0.12	01-October-2008
PM0805G	PM0805G-R15J	CV201210-R15K	0.15	01-October-2008
PM0805G	PM0805G-R18J	CV201210-R18K	0.18	01-October-2008
PM0805G	PM0805G-R22J	CV201210-R22K	0.22	01-October-2008
PM0805G	PM0805G-R27J	CV201210-R27K	0.27	01-October-2008
PM0805G	PM0805G-R33J	CV201210-R33K	0.33	01-October-2008
PM0805G	PM0805G-R39J	CV201210-R39K	0.39	01-October-2008
PM0805G	PM0805G-R47J	CV201210-R47K	0.47	01-October-2008
PM0805G	PM0805G-R56J	CV201210-R56K	0.56	01-October-2008
PM0805G	PM0805G-R68J	CV201210-R68K	0.68	01-October-2008
PM0805G	PM0805G-R82J	CV201210-R82K	0.82	01-October-2008
PM0805G	PM0805G-1R0J	CV201210-1R0K	1.0	01-October-2008
PM0805G	PM0805G-1R2J	CV201210-1R2K	1.2	01-October-2008
PM0805G	PM0805G-1R5J	CV201210-1R5K	1.5	01-October-2008
PM0805G	PM0805G-1R8J	CV201210-1R8K	1.8	01-October-2008
PM0805G	PM0805G-2R2J	CV201210-2R2K	2.2	01-October-2008
PM0805G	PM0805G-2R7J	CV201210-2R7K	2.7	01-October-2008
PM0805G	PM0805G-3R3J	CV201210-3R3K	3.3	01-October-2008
PM0805G	PM0805G-4R7J	CV201210-4R7K	4.7	01-October-2008
PM0805G	PM0805G-5R6J	CV201210-5R6K	5.6	01-October-2008
PM0805G	PM0805G-6R8J	CV201210-6R8K	6.8	01-October-2008
PM0805G	PM0805G-8R2J	CV201210-8R2K	8.2	01-October-2008
PM0805G	PM0805G-100J	CV201210-100K	10	01-October-2008
PM0805G	PM0805G-120M	CV201210-120K	12	01-October-2008
PM0805G	PM0805G-150M	CV201210-150K	15	01-October-2008
PM0805G	PM0805G-180M	CV201210-180K	18	01-October-2008
PM0805G	PM0805G-220M	CV201210-220K	22	01-October-2008
PM0805G	PM0805G-270M	CV201210-270K	27	01-October-2008
PM0805G	PM0805G-330M	CV201210-330K	33	01-October-2008
PM0805H	PM0805H-1N5	CE201210-1N5D	0.0015	01-October-2008
PM0805H	PM0805H-1N5	CE201210-1N5D	0.0015	01-October-2008
PM0805H	PM0805H-1N8	CE201210-1N8D	0.0018	01-October-2008
PM0805H	PM0805H-1N8	CE201210-1N8D	0.0018	01-October-2008
PM0805H	PM0805H-2N2	CE201210-2N2D	0.0022	01-October-2008
PM0805H	PM0805H-2N2	CE201210-2N2D	0.0022	01-October-2008
PM0805H	PM0805H-2N7	CE201210-2N7D	0.0027	01-October-2008
PM0805H	PM0805H-2N7	CE201210-2N7D	0.0027	01-October-2008
PM0805H	PM0805H-3N3	CE201210-3N3J	0.0033	01-October-2008
PM0805H	PM0805H-3N9	CE201210-3N9J	0.0039	01-October-2008
PM0805H	PM0805H-4N7	CE201210-4N7J	0.0047	01-October-2008
PM0805H	PM0805H-5N6	CE201210-5N6J	0.0056	01-October-2008
PM0805H	PM0805H-6N8J	CE201210-6N8J	0.0068	01-October-2008
PM0805H	PM0805H-6N8J	CE201210-6N8J	0.0068	01-October-2008
PM0805H	PM0805H-8N2J	CE201210-8N2J	0.0082	01-October-2008
PM0805H	PM0805H-10NJ	CE201210-10NJ	0.010	01-October-2008
PM0805H	PM0805H-10NJ	CE201210-10NJ	0.010	01-October-2008
PM0805H	PM0805H-12NJ	CE201210-12NJ	0.012	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM0805H	PM0805H-15NJ	CE201210-15NJ	0.015	01-October-2008
PM0805H	PM0805H-18NJ	CE201210-18NJ	0.018	01-October-2008
PM0805H	PM0805H-22NJ	CE201210-22NJ	0.022	01-October-2008
PM0805H	PM0805H-27NJ	CE201210-27NJ	0.027	01-October-2008
PM0805H	PM0805H-33NJ	CE201210-33NJ	0.033	01-October-2008
PM0805H	PM0805H-33NJ	CE201210-33NJ	0.033	01-October-2008
PM0805H	PM0805H-39NJ	CE201210-39NJ	0.039	01-October-2008
PM0805H	PM0805H-47NJ	CE201210-47NJ	0.047	01-October-2008
PM0805H	PM0805H-56NJ	CE201210-56NJ	0.056	01-October-2008
PM0805H	PM0805H-68NJ	CE201210-68NJ	0.068	01-October-2008
PM0805H	PM0805H-82NJ	CE201210-82NJ	0.082	01-October-2008
PM0805H	PM0805H-82NJ	CE201210-82NJ	0.082	01-October-2008
PM0805H	PM0805H-100NJ	CE201210-R10J	0.10	01-October-2008
PM0805H	PM0805H-120NJ	CE201210-R12J	0.12	01-October-2008
PM0805H	PM0805H-150NJ	CE201210-R15J	0.15	01-October-2008
PM0805H	PM0805H-180NJ	CE201210-R18J	0.18	01-October-2008
PM0805H	PM0805H-220NJ	CE201210-R22J	0.22	01-October-2008
PM0805H	PM0805H-270NJ	CE201210-R27J	0.27	01-October-2008
PM0805H	PM0805H-330NJ	CE201210-R33J	0.33	01-October-2008
PM0805H	PM0805H-390NJ	CE201210-R39J	0.39	01-October-2008
PM0805H	PM0805H-470NJ	CE201210-R47J	0.47	01-October-2008
PM1008	PM1008-10NM	CW252016-10NK	0.010	01-October-2008
PM1008	PM1008-12NM	CW252016-12NK	0.012	01-October-2008
PM1008	PM1008-15NM	CW252016-15NK	0.015	01-October-2008
PM1008	PM1008-18NM	CW252016-18NK	0.018	01-October-2008
PM1008	PM1008-22NM	CW252016-22NK	0.022	01-October-2008
PM1008	PM1008-27NM	CW252016-27NK	0.027	01-October-2008
PM1008	PM1008-33NM	CW252016-33NK	0.033	01-October-2008
PM1008	PM1008-39NM	CW252016-39NK	0.039	01-October-2008
PM1008	PM1008-47NM	CW252016-47NK	0.047	01-October-2008
PM1008	PM1008-56NK	CW252016-56NJ	0.056	01-October-2008
PM1008	PM1008-68NK	CW252016-68NJ	0.068	01-October-2008
PM1008	PM1008-82NK	CW252016-82NJ	0.082	01-October-2008
PM1008	PM1008-R10K	CW252016-R10J	0.10	01-October-2008
PM1008	PM1008-R12K	CW252016-R12J	0.12	01-October-2008
PM1008	PM1008-R15K	CW252016-R15J	0.15	01-October-2008
PM1008	PM1008-R18K	CW252016-R18J	0.18	01-October-2008
PM1008	PM1008-R22K	CW252016-R22J	0.22	01-October-2008
PM1008	PM1008-R27K	CW252016-R27J	0.27	01-October-2008
PM1008	PM1008-R33K	CW252016-R33J	0.33	01-October-2008
PM1008	PM1008-R39K	CW252016-R39J	0.39	01-October-2008
PM1008	PM1008-R47K	CW252016-R47J	0.47	01-October-2008
PM1008	PM1008-R56K	CW252016-R56J	0.56	01-October-2008
PM1008	PM1008-R68K	CW252016-R68J	0.68	01-October-2008
PM1008	PM1008-R82K	CW252016-R82J	0.82	01-October-2008
PM1008	PM1008-1R0K	CW252016-1R0J	1.0	01-October-2008
PM1008	PM1008-1R2K	CW252016-1R2J	1.2	01-October-2008
PM1008	PM1008-1R5K	CW252016-1R5J	1.5	01-October-2008
PM1008	PM1008-1R8K	CW252016-1R8J	1.8	01-October-2008
PM1008	PM1008-2R2K	CW252016-2R2J	2.2	01-October-2008
PM1008	PM1008-2R7K	CW252016-2R7J	2.7	01-October-2008
PM1008	PM1008-3R3K	CW252016-3R3J	3.3	01-October-2008
PM1008	PM1008-3R9K	CW252016-3R9J	3.9	01-October-2008
PM1008	PM1008-4R7K	CW252016-4R7J	4.7	01-October-2008
PM1008M	PM1008M-R010M-RC	CM252016-10NKL	0.010	01-October-2008
PM1008M	PM1008M-R012M-RC	CM252016-12NKL	0.012	01-October-2008
PM1008M	PM1008M-R015M-RC	CM252016-15NKL	0.015	01-October-2008
PM1008M	PM1008M-R018M-RC	CM252016-18NKL	0.018	01-October-2008
PM1008M	PM1008M-R022M-RC	CM252016-22NKL	0.022	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM1008M	PM1008M-R027M-RC	CM252016-27NKL	0.027	01-October-2008
PM1008M	PM1008M-R033M-RC	CM252016-33NKL	0.033	01-October-2008
PM1008M	PM1008M-R039M-RC	CM252016-39NKL	0.039	01-October-2008
PM1008M	PM1008M-R047M-RC	CM252016-47NKL	0.047	01-October-2008
PM1008M	PM1008M-R056M-RC	CM252016-56NKL	0.056	01-October-2008
PM1008M	PM1008M-R068M-RC	CM252016-68NKL	0.068	01-October-2008
PM1008M	PM1008M-R082M-RC	CM252016-82NKL	0.082	01-October-2008
PM1008M	PM1008M-R10M-RC	CM252016-R10KL	0.10	01-October-2008
PM1008M	PM1008M-R12M-RC	CM252016-R12KL	0.12	01-October-2008
PM1008M	PM1008M-R15M-RC	CM252016-R15KL	0.15	01-October-2008
PM1008M	PM1008M-R18M-RC	CM252016-R18KL	0.18	01-October-2008
PM1008M	PM1008M-R22M-RC	CM252016-R22ML	0.22	01-October-2008
PM1008M	PM1008M-R27M-RC	CM252016-R27ML	0.27	01-October-2008
PM1008M	PM1008M-R33M-RC	CM252016-R33ML	0.33	01-October-2008
PM1008M	PM1008M-R39M-RC	CM252016-R39ML	0.39	01-October-2008
PM1008M	PM1008M-R47M-RC	CM252016-R47ML	0.47	01-October-2008
PM1008M	PM1008M-R56M-RC	CM252016-R56ML	0.56	01-October-2008
PM1008M	PM1008M-R68M-RC	CML252016-R68ML	0.68	01-October-2008
PM1008M	PM1008M-R82M-RC	CM252016-R82ML	0.82	01-October-2008
PM1008M	PM1008M-1R0K-RC	CM252016-1R0KL	1.0	01-October-2008
PM1008M	PM1008M-1R2K-RC	CM252016-1R2KL	1.2	01-October-2008
PM1008M	PM1008M-1R5K-RC	CM252016-1R5KL	1.5	01-October-2008
PM1008M	PM1008M-1R8K-RC	CM252016-1R8KL	1.8	01-October-2008
PM1008M	PM1008M-2R2K-RC	CM252016-2R2KL	2.2	01-October-2008
PM1008M	PM1008M-2R7K-RC	CM252016-2R7KL	2.7	01-October-2008
PM1008M	PM1008M-3R3K-RC	CM252016-3R3KL	3.3	01-October-2008
PM1008M	PM1008M-3R9K-RC	CM252016-3R9KL	3.9	01-October-2008
PM1008M	PM1008M-4R7K-RC	CM252016-4R7KL	4.7	01-October-2008
PM1008M	PM1008M-5R6K-RC	CM252016-5R6KL	5.6	01-October-2008
PM1008M	PM1008M-6R8K-RC	CM252016-6R8KL	6.8	01-October-2008
PM1008M	PM1008M-8R2K-RC	CM252016-8R2KL	8.2	01-October-2008
PM1008M	PM1008M-100K-RC	CM252016-100KL	10	01-October-2008
PM1008M	PM1008M-120K-RC	CM252016-120KL	12	01-October-2008
PM1008M	PM1008M-150K-RC	CM252016-150KL	15	01-October-2008
PM1008M	PM1008M-180K-RC	CM252016-180KL	18	01-October-2008
PM1008M	PM1008M-220K-RC	CM252016-220KL	22	01-October-2008
PM1008M	PM1008M-270K-RC	CM252016-270KL	27	01-October-2008
PM1008M	PM1008M-330K-RC	CM252016-330KL	33	01-October-2008
PM1008M	PM1008M-390K-RC	CM252016-390KL	39	01-October-2008
PM1008M	PM1008M-470K-RC	CM252016-470KL	47	01-October-2008
PM1008M	PM1008M-560K-RC	CM252016-560KL	56	01-October-2008
PM1008M	PM1008M-680K-RC	CM252016-680KL	68	01-October-2008
PM1008M	PM1008M-820K-RC	CM252016-820KL	82	01-October-2008
PM1008M	PM1008M-101K-RC	CM252016-101KL	100	01-October-2008
PM1038S	PM1038S-R15M-RC	None	0.15	01-October-2008
PM1038S	PM1038S-R39M-RC	SRP1040-R36M	0.39	01-October-2008
PM1038S	PM1038S-R50M-RC	SRP1040-R47M	0.50	01-October-2008
PM1038S	PM1038S-R75M-RC	SRP1040-R68M	0.75	01-October-2008
PM1038S	PM1038S-1R2M-RC	SRP1040-1R0M	1.2	01-October-2008
PM1038S	PM1038S-1R7M-RC	SRP1040-2R2M	1.7	01-October-2008
PM1038S	PM1038S-2R5M-RC	SRP1040-2R2M	2.5	01-October-2008
PM104SH	PM104SH-1R5	SRU1038-1R5Y	1.5	01-October-2008
PM104SH	PM104SH-100	SRU1038-100Y	10	01-October-2008
PM104SH	PM104SH-150	SRU1038-150Y	15	01-October-2008
PM104SH	PM104SH-220	SRU1038-220Y	22	01-October-2008
PM104SH	PM104SH-330	SRU1038-330Y	33	01-October-2008
PM104SH	PM104SH-470	SRU1038-470Y	47	01-October-2008
PM104SH	PM104SH-680	SRU1038-680Y	68	01-October-2008
PM104SH	PM104SH-101	SRU1038-101Y	100	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM104SH	PM104SH-151	SRU1038-151Y	150	01-October-2008
PM104SH	PM104SH-221	SRU1038-221Y	220	01-October-2008
PM104SH	PM104SH-331	SRU1038-331Y	330	01-October-2008
PM105	PM105-100M	SDR1006-100ML	10	01-October-2008
PM105	PM105-120M	SDR1006-120ML	12	01-October-2008
PM105	PM105-150M	SDR1006-150ML	15	01-October-2008
PM105	PM105-180M	SDR1006-180ML	18	01-October-2008
PM105	PM105-220M	SDR1006-220ML	22	01-October-2008
PM105	PM105-270M	SDR1006-270KL	27	01-October-2008
PM105	PM105-330M	SDR1006-330KL	33	01-October-2008
PM105	PM105-390K	SDR1006-390KL	39	01-October-2008
PM105	PM105-470K	SDR1006-470KL	47	01-October-2008
PM105	PM105-560K	SDR1006-560KL	56	01-October-2008
PM105	PM105-680K	SDR1006-680KL	68	01-October-2008
PM105	PM105-820K	SDR1006-820KL	82	01-October-2008
PM105	PM105-101K	SDR1006-101KL	100	01-October-2008
PM105	PM105-121K	SDR1006-121KL	120	01-October-2008
PM105	PM105-151K	SDR1006-151KL	150	01-October-2008
PM105	PM105-181K	SDR1006-181KL	180	01-October-2008
PM105	PM105-221K	SDR1006-221KL	220	01-October-2008
PM105	PM105-271K	SDR1006-271KL	270	01-October-2008
PM105	PM105-331K	SDR1006-331KL	330	01-October-2008
PM105	PM105-391K	SDR1006-391KL	390	01-October-2008
PM105	PM105-471K	SDR1006-471KL	470	01-October-2008
PM105	PM105-561K	SDR1006-561KL	560	01-October-2008
PM105	PM105-681K	SDR1006-681KL	680	01-October-2008
PM105	PM105-821K	SDR1006-821KL	820	01-October-2008
PM105SB	PM105SB-100M	SRR0905-100M	10	01-October-2008
PM105SB	PM105SB-120M	SRR0905-120M	12	01-October-2008
PM105SB	PM105SB-150M	SRR0905-150M	15	01-October-2008
PM105SB	PM105SB-180M	SRR0905-180M	18	01-October-2008
PM105SB	PM105SB-220M	SRR0905-220M	22	01-October-2008
PM105SB	PM105SB-270M	SRR0905-270M	27	01-October-2008
PM105SB	PM105SB-330L	SRR0905-330Y	33	01-October-2008
PM105SB	PM105SB-390L	SRR0905-390Y	39	01-October-2008
PM105SB	PM105SB-470L	SRR0905-470Y	47	01-October-2008
PM105SB	PM105SB-560L	SRR0905-560Y	56	01-October-2008
PM105SB	PM105SB-680L	SRR0905-680Y	68	01-October-2008
PM105SB	PM105SB-820L	SRR0905-820Y	82	01-October-2008
PM105SB	PM105SB-101K	SRR0905-101K	100	01-October-2008
PM105SB	PM105SB-121K	SRR0905-121K	120	01-October-2008
PM105SB	PM105SB-151K	SRR0905-151K	150	01-October-2008
PM105SB	PM105SB-181K	SRR0905-181K	180	01-October-2008
PM105SB	PM105SB-221K	SRR0905-221K	220	01-October-2008
PM105SB	PM105SB-271K	SRR0905-271K	270	01-October-2008
PM105SB	PM105SB-331K	SRR0905-331K	330	01-October-2008
PM105SB	PM105SB-391K	SRR0905-391K	390	01-October-2008
PM105SB	PM105SB-471K	SRR0905-471K	470	01-October-2008
PM1206CM	PM1206CM-900-RC	SRF3216-900Y	90	01-October-2008
PM1206CM	PM1206CM-161-RC	SRF3216-161Y	160	01-October-2008
PM1206CM	PM1206CM-221-RC	SRF3216-221Y	220	01-October-2008
PM1206CM	PM1206CM-601-RC	SRF3216-601Y	600	01-October-2008
PM1206CM	PM1206CM-102-RC	SRF3216-102Y	1000	01-October-2008
PM1206CM	PM1206CM-222-RC	SRF3216-222Y	2000	01-October-2008
PM1210	PM1210-R047K	CM322522-47NKL	0.047	01-October-2008
PM1210	PM1210-R056K	CM322522-56NKL	0.056	01-October-2008
PM1210	PM1210-R068K	CM322522-68NKL	0.068	01-October-2008
PM1210	PM1210-R082K	CM322522-82NKL	0.082	01-October-2008
PM1210	PM1210-R10J	CM322522-R10KL	0.10	01-October-2008



# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM1210	PM1210-R12J	CM322522-R12KL	0.12	01-October-2008
PM1210	PM1210-R15J	CM322522-R15KL	0.15	01-October-2008
PM1210	PM1210-R18J	CM322522-R18KL	0.18	01-October-2008
PM1210	PM1210-R22J	CM322522-R22KL	0.22	01-October-2008
PM1210	PM1210-R27J	CM322522-R27KL	0.27	01-October-2008
PM1210	PM1210-R33J	CM322522-R33KL	0.33	01-October-2008
PM1210	PM1210-R39J	CM322522-R39KL	0.39	01-October-2008
PM1210	PM1210-R47J	CM322522-R47KL	0.47	01-October-2008
PM1210	PM1210-R56J	CM322522-R56KL	0.56	01-October-2008
PM1210	PM1210-R68J	CM322522-R68KL	0.68	01-October-2008
PM1210	PM1210-R82J	CM322522-R82KL	0.82	01-October-2008
PM1210	PM1210-1R0J	CM322522-1R0JL	1.0	01-October-2008
PM1210	PM1210-1R2J	CM322522-1R2JL	1.2	01-October-2008
PM1210	PM1210-1R5J	CM322522-1R5JL	1.5	01-October-2008
PM1210	PM1210-1R8J	CM322522-1R8JL	1.8	01-October-2008
PM1210	PM1210-2R2J	CM322522-2R2JL	2.2	01-October-2008
PM1210	PM1210-2R7J	CM322522-2R7JL	2.7	01-October-2008
PM1210	PM1210-3R3J	CM322522-3R3JL	3.3	01-October-2008
PM1210	PM1210-3R9J	CM322522-3R9JL	3.9	01-October-2008
PM1210	PM1210-4R7J	CM322522-4R7JL	4.7	01-October-2008
PM1210	PM1210-5R6J	CM322522-5R6JL	5.6	01-October-2008
PM1210	PM1210-6R8J	CM322522-6R8JL	6.8	01-October-2008
PM1210	PM1210-8R2J	CM322522-8R2JL	8.2	01-October-2008
PM1210	PM1210-100J	CM322522-100JL	10	01-October-2008
PM1210	PM1210-120J	CM322522-120JL	12	01-October-2008
PM1210	PM1210-150J	CM322522-150JL	15	01-October-2008
PM1210	PM1210-180J	CM322522-180JL	18	01-October-2008
PM1210	PM1210-220J	CM322522-220JL	22	01-October-2008
PM1210	PM1210-270J	CM322522-270JL	27	01-October-2008
PM1210	PM1210-330J	CM322522-330JL	33	01-October-2008
PM1210	PM1210-390J	CM322522-390JL	39	01-October-2008
PM1210	PM1210-470J	CM322522-470JL	47	01-October-2008
PM1210	PM1210-560J	CM322522-560JL	56	01-October-2008
PM1210	PM1210-680J	CM322522-680JL	68	01-October-2008
PM1210	PM1210-820J	CM322522-820JL	82	01-October-2008
PM1210	PM1210-101J	CM322522-101JL	100	01-October-2008
PM1210	PM1210-121J	CM322522-121JL	120	01-October-2008
PM1210	PM1210-151J	CM322522-151JL	150	01-October-2008
PM1210	PM1210-181J	CM322522-181JL	180	01-October-2008
PM1210	PM1210-221J	CM322522-221JL	220	01-October-2008
PM1210G	PM1210G-R12K-RC	CF322513-R12K	0.12	01-October-2008
PM1210G	PM1210G-R15K-RC	CF322513-R15K	0.15	01-October-2008
PM1210G	PM1210G-R18K-RC	CF322513-R18K	0.18	01-October-2008
PM1210G	PM1210G-R22K-RC	CF322513-R22K	0.22	01-October-2008
PM1210G	PM1210G-R27K-RC	CF322513-R27K	0.27	01-October-2008
PM1210G	PM1210G-R33K-RC	CF322513-R33K	0.33	01-October-2008
PM1210G	PM1210G-R39K-RC	CF322513-R39K	0.39	01-October-2008
PM1210G	PM1210G-R47K-RC	CF322513-R47K	0.47	01-October-2008
PM1210G	PM1210G-R56K-RC	CF322513-R56K	0.56	01-October-2008
PM1210G	PM1210G-R68K-RC	CF322513-R68K	0.68	01-October-2008
PM1210G	PM1210G-R82K-RC	CF322513-R82K	0.82	01-October-2008
PM1210G	PM1210G-1R0K-RC	CF322513-1R0K	1.0	01-October-2008
PM1210G	PM1210G-1R2K-RC	CF322513-1R2K	1.2	01-October-2008
PM1210G	PM1210G-1R5K-RC	CF322513-1R5K	1.5	01-October-2008
PM1210G	PM1210G-1R8K-RC	CF322513-1R8K	1.8	01-October-2008
PM1210G	PM1210G-2R2K-RC	CF322513-2R2K	2.2	01-October-2008
PM1210G	PM1210G-2R7K-RC	CF322513-2R7K	2.7	01-October-2008
PM1210G	PM1210G-3R3K-RC	CF322513-3R3K	3.3	01-October-2008
PM1210G	PM1210G-3R9K-RC	CF322513-3R9K	3.9	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM1210G	PM1210G-4R7K-RC	CF322513-4R7K	4.7	01-October-2008
PM1210G	PM1210G-5R6K-RC	CF322513-5R6K	5.6	01-October-2008
PM1210G	PM1210G-6R8K-RC	CF322513-6R8K	6.8	01-October-2008
PM1210G	PM1210G-8R2K-RC	CF322513-8R2K	8.2	01-October-2008
PM1210G	PM1210G-100K-RC	CF322513-100K	10	01-October-2008
PM1210G	PM1210G-120K-RC	CF322513-120K	12	01-October-2008
PM1210G	PM1210G-150K-RC	CF322513-150K	15	01-October-2008
PM1210G	PM1210G-180K-RC	CF322513-180K	18	01-October-2008
PM1210G	PM1210G-220K-RC	CF322513-220K	22	01-October-2008
PM1210G	PM1210G-270K-RC	CF322513-270K	27	01-October-2008
PM1210G	PM1210G-330K-RC	CF322513-330K	33	01-October-2008
PM124SH	PM124SH-4R7M	SRR1240-4R7M	4.7	01-October-2008
PM124SH	PM124SH-6R8M	SRR1240-6R8M	6.8	01-October-2008
PM124SH	PM124SH-8R2M	SRR1240-8R2M	8.2	01-October-2008
PM124SH	PM124SH-100M	SRR1240-100M	10	01-October-2008
PM124SH	PM124SH-150M	SRR1240-150M	15	01-October-2008
PM124SH	PM124SH-220M	SRR1240-220M	22	01-October-2008
PM124SH	PM124SH-330M	SRR1240-330M	33	01-October-2008
PM124SH	PM124SH-470M	SRR1240-470M	47	01-October-2008
PM124SH	PM124SH-680M	SRR1240-680M	68	01-October-2008
PM124SH	PM124SH-101M	SRR1240-101K	100	01-October-2008
PM124SH	PM124SH-121M	SRR1240-121L	120	01-October-2008
PM124SH	PM124SH-151M	SRR1240-151K	150	01-October-2008
PM124SH	PM124SH-181M	SRR1240-181K	180	01-October-2008
PM124SH	PM124SH-221M	SRR1240-221K	220	01-October-2008
PM124SH	PM124SH-271M	SRR1240-271K	270	01-October-2008
PM124SH	PM124SH-331M	SRR1240-331K	330	01-October-2008
PM125SH	PM125SH-100M	SRR1260-100M	10	01-October-2008
PM125SH	PM125SH-120M	SRR1260-120M	12	01-October-2008
PM125SH	PM125SH-150M	SRR1260-150M	15	01-October-2008
PM125SH	PM125SH-180M	SRR1260-180M	18	01-October-2008
PM125SH	PM125SH-220M	SRR1260-220M	22	01-October-2008
PM125SH	PM125SH-270M	SRR1260-270M	27	01-October-2008
PM125SH	PM125SH-330M	SRR1260-330M	33	01-October-2008
PM125SH	PM125SH-390M	SRR1260-390M	39	01-October-2008
PM125SH	PM125SH-470M	SRR1260-470M	47	01-October-2008
PM125SH	PM125SH-560M	SRR1260-560M	56	01-October-2008
PM125SH	PM125SH-680M	SRR1260-680M	68	01-October-2008
PM125SH	PM125SH-820M	SRR1260-820M	82	01-October-2008
PM125SH	PM125SH-101M	SRR1260-101M	100	01-October-2008
PM125SH	PM125SH-121M	SRR1260-121K	120	01-October-2008
PM125SH	PM125SH-151M	SRR1260-151K	150	01-October-2008
PM125SH	PM125SH-181M	SRR1260-181K	180	01-October-2008
PM125SH	PM125SH-221M	SRR1260-221K	220	01-October-2008
PM125SH	PM125SH-271M	SRR1260-271K	270	01-October-2008
PM125SH	PM125SH-331M	SRR1260-331K	330	01-October-2008
PM125SH	PM125SH-391M	SRR1260-391K	390	01-October-2008
PM125SH	PM125SH-471M	SRR1260-471K	470	01-October-2008
PM125SH	PM125SH-561M	SRR1260-561K	560	01-October-2008
PM125SH	PM125SH-681M	SRR1260-681K	680	01-October-2008
PM125SH	PM125SH-821M	SRR1260-821K	820	01-October-2008
PM125SH	PM125SH-102M	SRR1260-102K	1000	01-October-2008
PM12639S	PM12639S-R67M	SRP1235-R68M	0.68	01-October-2008
PM12639S	PM12639S-1R2M	SRP1235-1R2M	1.5	01-October-2008
PM12645S	PM12645S-1R2M	SRP1250-1R2M	1.2	01-October-2008
PM12645S	PM12645S-1R2M	SRP1250-1R2M	1.2	01-October-2008
PM12645S	PM12645S-1R8M	SRP1250-1R8M	1.8	01-October-2008
PM12645S	PM12645S-1R8M	SRP1250-1R8M	1.8	01-October-2008
PM12645S	PM12645S-2R7M	SRP1250-2R7M	2.7	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM12645S	PM12645S-2R7M	SRP1250-2R7M	2.7	01-October-2008
PM12651S	PM12651S-R50M	SRP1250-R50M	0.50	01-October-2008
PM12651S	PM12651S-R50M	SRP1250-R50M	0.5	01-October-2008
PM12651S	PM12651S-4R7M	SRP1250-4R7M	4.7	01-October-2008
PM12651S	PM12651S-4R7M	SRP1250-4R7M	4.7	01-October-2008
PM12651S	PM12651S-9R0M	SRP1250-9R0M	9.0	01-October-2008
PM12651S	PM12651S-9R0M	SRP1250-9R0M	9.0	01-October-2008
PM127SH	PM127SH-2R4N	SRR1280-2R4Y	2.5	01-October-2008
PM127SH	PM127SH-4R7N	SRR1280-4R7Y	4.5	01-October-2008
PM127SH	PM127SH-100M	SRR1280-100M	10	01-October-2008
PM127SH	PM127SH-120M	SRR1280-120M	12	01-October-2008
PM127SH	PM127SH-150M	SRR1280-150M	15	01-October-2008
PM127SH	PM127SH-180M	SRR1280-180M	18	01-October-2008
PM127SH	PM127SH-220M	SRR1280-220M	22	01-October-2008
PM127SH	PM127SH-270M	SRR1280-270M	27	01-October-2008
PM127SH	PM127SH-330M	SRR1280-330M	33	01-October-2008
PM127SH	PM127SH-390M	SRR1280-390M	39	01-October-2008
PM127SH	PM127SH-470M	SRR1280-470M	47	01-October-2008
PM127SH	PM127SH-560M	SRR1280-560M	56	01-October-2008
PM127SH	PM127SH-680M	SRR1280-680M	68	01-October-2008
PM127SH	PM127SH-820M	SRR1280-820M	82	01-October-2008
PM127SH	PM127SH-101M	SRR1280-101K	100	01-October-2008
PM127SH	PM127SH-121M	SRR1280-121K	120	01-October-2008
PM127SH	PM127SH-151M	SRR1280-151K	150	01-October-2008
PM127SH	PM127SH-181M	SRR1280-181K	180	01-October-2008
PM127SH	PM127SH-221M	SRR1280-221KL	220	01-October-2008
PM127SH	PM127SH-271M	SRR1280-271KL	270	01-October-2008
PM127SH	PM127SH-331M	SRR1280-331KL	330	01-October-2008
PM127SH	PM127SH-391M	SRR1280-391KL	390	01-October-2008
PM127SH	PM127SH-471M	SRR1280-471KL	470	01-October-2008
PM127SH	PM127SH-561M	SRR1280-561KL	560	01-October-2008
PM127SH	PM127SH-681M	SRR1280-681KL	680	01-October-2008
PM127SH	PM127SH-821M	SRR1280-821KL	820	01-October-2008
PM127SH	PM127SH-102M	SRR1280-102K	1000	01-October-2008
PM13556S	PM13556S-R50M	SRP1250-R50M	0.50	01-October-2008
PM13556S	PM13556S-1R0M	SRP1250-1R0M	1.0	01-October-2008
PM13560S	PM13560S-100M	SRP1250-100M	10	01-October-2008
PM13666S	PM13666S-1R0M	SRP1250-1R0M	1.0	01-October-2008
PM1608	PM1608-1R0M	SDR6603-1R0M	1.0	01-October-2008
PM1608	PM1608-1R5M	SDR6603-1R5M	1.5	01-October-2008
PM1608	PM1608-2R2M	SDR6603-2R2M	2.2	01-October-2008
PM1608	PM1608-3R3M	SDR6603-3R3M	3.3	01-October-2008
PM1608	PM1608-4R7M	SDR6603-4R7M	4.7	01-October-2008
PM1608	PM1608-6R8M	SDR6603-6R8M	6.8	01-October-2008
PM1608	PM1608-100M	SDR6603-100M	10	01-October-2008
PM1608	PM1608-150M	SDR6603-150M	15	01-October-2008
PM1608	PM1608-220M	SDR6603-220M	22	01-October-2008
PM1608	PM1608-330M	SDR6603-330M	33	01-October-2008
PM1608	PM1608-470M	SDR6603-470M	47	01-October-2008
PM1608	PM1608-680M	SDR6603-680M	68	01-October-2008
PM1608	PM1608-101M	SDR6603-101M	100	01-October-2008
PM1608	PM1608-151M	SDR6603-151M	150	01-October-2008
PM1608	PM1608-221M	SDR6603-221M	220	01-October-2008
PM1608	PM1608-331M	SDR6603-331M	330	01-October-2008
PM1608	PM1608-471M	SDR6603-471M	470	01-October-2008
PM1608	PM1608-681M	SDR6603-681M	680	01-October-2008
PM1608	PM1608-102M	SDR6603-102M	1000	01-October-2008
PM1608S	PM1608S-1R0M	SRR6603-1R0ML	1.0	01-October-2008
PM1608S	PM1608S-1R5M	SRR6603-1R5ML	1.5	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM1608S	PM1608S-2R2M	SRR6603-2R2ML	2.2	01-October-2008
PM1608S	PM1608S-3R3M	SRR6603-3R3ML	3.3	01-October-2008
PM1608S	PM1608S-4R7M	SRR6603-4R7ML	4.7	01-October-2008
PM1608S	PM1608S-6R8M	SRR6603-6R8ML	6.8	01-October-2008
PM1608S	PM1608S-100M	SRR6603-100ML	10	01-October-2008
PM1608S	PM1608S-150M	SRR6603-150ML	15	01-October-2008
PM1608S	PM1608S-220M	SRR6603-220ML	22	01-October-2008
PM1608S	PM1608S-330M	SRR6603-330ML	33	01-October-2008
PM1608S	PM1608S-470M	SRR6603-470ML	47	01-October-2008
PM1608S	PM1608S-680M	SRR6603-680ML	68	01-October-2008
PM1608S	PM1608S-101M	SRR6603-101ML	100	01-October-2008
PM1608S	PM1608S-151M	SRR6603-151ML	150	01-October-2008
PM1608S	PM1608S-221M	SRR6603-221ML	220	01-October-2008
PM1608S	PM1608S-331M	SRR6603-331ML	330	01-October-2008
PM1608S	PM1608S-471M	SRR6603-471ML	470	01-October-2008
PM1608S	PM1608S-681M	SRR6603-681ML	680	01-October-2008
PM1608S	PM1608S-102M	SRR6603-102ML	1000	01-October-2008
PM1608S	PM1608S-152M	SRR6603-152ML	1500	01-October-2008
PM1608S	PM1608S-222M	SRR6603-222ML	2200	01-October-2008
PM1608S	PM1608S-332M	SRR6603-332ML	3300	01-October-2008
PM1608S	PM1608S-472M	SRR6603-472ML	4700	01-October-2008
PM1608S	PM1608S-682M	SRR6603-682ML	6800	01-October-2008
PM1608S	PM1608S-103M	SRR6603-103ML	10,000	01-October-2008
PM1812	PM1812-R10K	CM453232-R10ML	0.10	01-October-2008
PM1812	PM1812-R12K	CM453232-R12ML	0.12	01-October-2008
PM1812	PM1812-R15K	CM453232-R15ML	0.15	01-October-2008
PM1812	PM1812-R18K	CM453232-R18ML	0.18	01-October-2008
PM1812	PM1812-R22K	CM453232-R22ML	0.22	01-October-2008
PM1812	PM1812-R27K	CM453232-R27ML	0.27	01-October-2008
PM1812	PM1812-R33K	CM453232-R33ML	0.33	01-October-2008
PM1812	PM1812-R39K	CM453232-R39ML	0.39	01-October-2008
PM1812	PM1812-R47K	CM453232-R47ML	0.47	01-October-2008
PM1812	PM1812-R56K	CM453232-R56ML	0.56	01-October-2008
PM1812	PM1812-R68K	CM453232-R68ML	0.68	01-October-2008
PM1812	PM1812-R82K	CM453232-R82ML	0.82	01-October-2008
PM1812	PM1812-1R0J	CM453232-1R0KL	1.0	01-October-2008
PM1812	PM1812-1R2J	CM453232-1R2KL	1.2	01-October-2008
PM1812	PM1812-1R5J	CM453232-1R5KL	1.5	01-October-2008
PM1812	PM1812-1R8J	CM453232-1R8KL	1.8	01-October-2008
PM1812	PM1812-2R2J	CM453232-2R2KL	2.2	01-October-2008
PM1812	PM1812-2R7J	CM453232-2R7KL	2.7	01-October-2008
PM1812	PM1812-3R3J	CM453232-3R3KL	3.3	01-October-2008
PM1812	PM1812-3R9J	CM453232-3R9KL	3.9	01-October-2008
PM1812	PM1812-4R7J	CM453232-4R7KL	4.7	01-October-2008
PM1812	PM1812-5R6J	CM453232-5R6KL	5.6	01-October-2008
PM1812	PM1812-6R8J	CM453232-6R8KL	6.8	01-October-2008
PM1812	PM1812-8R2J	CM453232-8R2KL	8.2	01-October-2008
PM1812	PM1812-100J	CM453232-100KL	10	01-October-2008
PM1812	PM1812-120J	CM453232-120KL	12	01-October-2008
PM1812	PM1812-150J	CM453232-150KL	15	01-October-2008
PM1812	PM1812-180J	CM453232-180KL	18	01-October-2008
PM1812	PM1812-220J	CM453232-220KL	22	01-October-2008
PM1812	PM1812-270J	CM453232-270KL	27	01-October-2008
PM1812	PM1812-330J	CM453232-330KL	33	01-October-2008
PM1812	PM1812-390J	CM453232-390KL	39	01-October-2008
PM1812	PM1812-470J	CM453232-470KL	47	01-October-2008
PM1812	PM1812-560J	CM453232-560KL	56	01-October-2008
PM1812	PM1812-680J	CM453232-680KL	68	01-October-2008
PM1812	PM1812-820J	CM453232-820KL	82	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM1812	PM1812-101J	CM453232-101KL	100	01-October-2008
PM1812	PM1812-121J	CM453232-121KL	120	01-October-2008
PM1812	PM1812-151J	CM453232-151KL	150	01-October-2008
PM1812	PM1812-181J	CM453232-181KL	180	01-October-2008
PM1812	PM1812-221J	CM453232-221KL	220	01-October-2008
PM1812	PM1812-271J	CM453232-271KL	270	01-October-2008
PM1812	PM1812-331J	CM453232-331KL	330	01-October-2008
PM1812	PM1812-391J	CM453232-391KL	390	01-October-2008
PM1812	PM1812-471J	CM453232-471KL	470	01-October-2008
PM1812	PM1812-561J	CM453232-561KL	560	01-October-2008
PM1812	PM1812-681J	CM453232-681KL	680	01-October-2008
PM1812	PM1812-821J	CM453232-821KL	820	01-October-2008
PM1812	PM1812-102J	CM453232-102KL	1000	01-October-2008
PM1812G	PM1812G-R10K-RC	CF453215-R10K	0.10	01-October-2008
PM1812G	PM1812G-R12K-RC	CF453215-R12K	0.12	01-October-2008
PM1812G	PM1812G-R15K-RC	CF453215-R15K	0.15	01-October-2008
PM1812G	PM1812G-R18K-RC	CF453215-R18K	0.18	01-October-2008
PM1812G	PM1812G-R22K-RC	CF453215-R22K	0.22	01-October-2008
PM1812G	PM1812G-R27K-RC	CF453215-R27K	0.27	01-October-2008
PM1812G	PM1812G-R33K-RC	CF453215-R33K	0.33	01-October-2008
PM1812G	PM1812G-R39K-RC	CF453215-R39K	0.39	01-October-2008
PM1812G	PM1812G-R47K-RC	CF453215-R47K	0.47	01-October-2008
PM1812G	PM1812G-R56K-RC	CF453215-R56K	0.56	01-October-2008
PM1812G	PM1812G-R68K-RC	CF453215-R68K	0.68	01-October-2008
PM1812G	PM1812G-R82K-RC	CF453215-R82K	0.82	01-October-2008
PM1812G	PM1812G-1R0K-RC	CF453215-1R0K	1.0	01-October-2008
PM1812G	PM1812G-1R2K-RC	CF453215-1R2K	1.2	01-October-2008
PM1812G	PM1812G-1R5K-RC	CF453215-1R5K	1.5	01-October-2008
PM1812G	PM1812G-1R8K-RC	CF453215-1R8K	1.8	01-October-2008
PM1812G	PM1812G-2R2K-RC	CF453215-2R2K	2.2	01-October-2008
PM1812G	PM1812G-2R7K-RC	CF453215-2R7K	2.7	01-October-2008
PM1812G	PM1812G-3R3K-RC	CF453215-3R3K	3.3	01-October-2008
PM1812G	PM1812G-3R9K-RC	CF453215-3R9K	3.9	01-October-2008
PM1812G	PM1812G-4R7K-RC	CF453215-4R7K	4.7	01-October-2008
PM1812G	PM1812G-5R6K-RC	CF453215-5R6K	5.6	01-October-2008
PM1812G	PM1812G-6R8K-RC	CF453215-6R8K	6.8	01-October-2008
PM1812G	PM1812G-8R2K-RC	CF453215-8R2K	8.2	01-October-2008
PM1812G	PM1812G-100K-RC	CF453215-100K	10	01-October-2008
PM1812G	PM1812G-120K-RC	CF453215-120K	12	01-October-2008
PM1812G	PM1812G-150K-RC	CF453215-150K	15	01-October-2008
PM1812G	PM1812G-180K-RC	CF453215-180K	18	01-October-2008
PM1812G	PM1812G-220K-RC	CF453215-220K	22	01-October-2008
PM1812G	PM1812G-270K-RC	CF453215-270K	27	01-October-2008
PM1812G	PM1812G-330K-RC	CF453215-330K	33	01-October-2008
PM1812H	PM1812H-1R0K-RC	None	1.0	01-October-2008
PM1812H	PM1812H-1R2K-RC	None	1.2	01-October-2008
PM1812H	PM1812H-1R5K-RC	None	1.5	01-October-2008
PM1812H	PM1812H-1R8K-RC	None	1.8	01-October-2008
PM1812H	PM1812H-2R2K-RC	None	2.2	01-October-2008
PM1812H	PM1812H-2R7K-RC	None	2.7	01-October-2008
PM1812H	PM1812H-3R3K-RC	None	3.3	01-October-2008
PM1812H	PM1812H-3R9K-RC	None	3.9	01-October-2008
PM1812H	PM1812H-4R7K-RC	None	4.7	01-October-2008
PM1812H	PM1812H-5R6K-RC	None	5.6	01-October-2008
PM1812H	PM1812H-6R8K-RC	None	6.8	01-October-2008
PM1812H	PM1812H-8R2K-RC	None	8.2	01-October-2008
PM1812H	PM1812H-100K-RC	None	10	01-October-2008
PM1812H	PM1812H-120K-RC	None	12	01-October-2008
PM1812H	PM1812H-150K-RC	None	15	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM1812H	PM1812H-180K-RC	None	18	01-October-2008
PM1812H	PM1812H-220K-RC	None	22	01-October-2008
PM1812H	PM1812H-270K-RC	None	27	01-October-2008
PM1812H	PM1812H-330K-RC	None	33	01-October-2008
PM1812H	PM1812H-390K-RC	None	39	01-October-2008
PM1812H	PM1812H-470K-RC	None	47	01-October-2008
PM1812H	PM1812H-560K-RC	None	56	01-October-2008
PM1812H	PM1812H-680K-RC	None	68	01-October-2008
PM1812H	PM1812H-820K-RC	None	82	01-October-2008
PM1812H	PM1812H-101K-RC	None	100	01-October-2008
PM1812H	PM1812H-121K-RC	None	120	01-October-2008
PM1812H	PM1812H-151K-RC	None	150	01-October-2008
PM1812H	PM1812H-181K-RC	None	180	01-October-2008
PM1812H	PM1812H-221K-RC	None	220	01-October-2008
PM1812H	PM1812H-271K-RC	None	270	01-October-2008
PM1812H	PM1812H-331K-RC	None	330	01-October-2008
PM1812H	PM1812H-391K-RC	None	390	01-October-2008
PM1812H	PM1812H-471K-RC	None	470	01-October-2008
PM1812H	PM1812H-561K-RC	None	560	01-October-2008
PM1812H	PM1812H-681K-RC	None	680	01-October-2008
PM20	PM20-R010M	None	0.01	01-October-2008
PM20	PM20-R012M	None	0.012	01-October-2008
PM20	PM20-R015M	None	0.015	01-October-2008
PM20	PM20-R018M	None	0.018	01-October-2008
PM20	PM20-R022M	None	0.022	01-October-2008
PM20	PM20-R027M	None	0.027	01-October-2008
PM20	PM20-R033M	None	0.033	01-October-2008
PM20	PM20-R039M	None	0.039	01-October-2008
PM20	PM20-R047M	CM322522-47NML	0.047	01-October-2008
PM20	PM20-R056M	CM322522-56NML	0.056	01-October-2008
PM20	PM20-R068M	CM322522-68NML	0.068	01-October-2008
PM20	PM20-R082M	CM322522-82NML	0.082	01-October-2008
PM20	PM20-R10M	CM322522-R10ML	0.10	01-October-2008
PM20	PM20-R12M	CM322522-R12ML	0.12	01-October-2008
PM20	PM20-R15M	CM322522-R15ML	0.15	01-October-2008
PM20	PM20-R18M	CM322522-R18ML	0.18	01-October-2008
PM20	PM20-R22M	CM322522-R22ML	0.22	01-October-2008
PM20	PM20-R27M	CM322522-R27ML	0.27	01-October-2008
PM20	PM20-R33M	CM322522-R33ML	0.33	01-October-2008
PM20	PM20-R39M	CM322522-R39ML	0.39	01-October-2008
PM20	PM20-R47M	CM322522-R47ML	0.47	01-October-2008
PM20	PM20-R56M	CM322522-R56ML	0.56	01-October-2008
PM20	PM20-R68M	CM322522-R68ML	0.68	01-October-2008
PM20	PM20-R82M	CM322522-R82ML	0.82	01-October-2008
PM20	PM20-1R0K	CM322522-1R0KL	1.0	01-October-2008
PM20	PM20-1R2K	CM322522-1R2KL	1.2	01-October-2008
PM20	PM20-1R5K	CM322522-1R5KL	1.5	01-October-2008
PM20	PM20-1R8K	CM322522-1R8KL	1.8	01-October-2008
PM20	PM20-2R2K	CM322522-2R2KL	2.2	01-October-2008
PM20	PM20-2R7K	CM322522-2R7KL	2.7	01-October-2008
PM20	PM20-3R3K	CM322522-3R3KL	3.3	01-October-2008
PM20	PM20-3R9K	CM322522-3R9KL	3.9	01-October-2008
PM20	PM20-4R7K	CM322522-4R7KL	4.7	01-October-2008
PM20	PM20-5R6K	CM322522-5R6KL	5.6	01-October-2008
PM20	PM20-6R8K	CM322522-6R8KL	6.8	01-October-2008
PM20	PM20-8R2K	CM322522-8R2KL	8.2	01-October-2008
PM20	PM20-100K	CM322522-100KL	10	01-October-2008
PM20	PM20-120K	CM322522-120KL	12	01-October-2008
PM20	PM20-150K	CM322522-150KL	15	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value (μH)	Date on which JWM Model will be discontinued
PM20	PM20-180K	CM322522-180KL	18	01-October-2008
PM20	PM20-220K	CM322522-220KL	22	01-October-2008
PM20	PM20-270K	CM322522-270KL	27	01-October-2008
PM20	PM20-330K	CM322522-330KL	33	01-October-2008
PM20	PM20-390K	CM322522-390KL	39	01-October-2008
PM20	PM20-470K	CM322522-470KL	47	01-October-2008
PM20	PM20-560K	CM322522-560KL	56	01-October-2008
PM20	PM20-680K	CM322522-680KL	68	01-October-2008
PM20	PM20-820K	CM322522-820KL	82	01-October-2008
PM20	PM20-101K	CM322522-101KL	100	01-October-2008
PM20	PM20-121K	CM322522-121KL	120	01-October-2008
PM20	PM20-151K	CM322522-151KL	150	01-October-2008
PM20	PM20-181K	CM322522-181KL	180	01-October-2008
PM20	PM20-221K	CM322522-221KL	220	01-October-2008
PM20S	PM20S-R010M-RC	CMH322522-10NML	0.010	01-October-2008
PM20S	PM20S-R012M-RC	CMH322522-12NML	0.012	01-October-2008
PM20S	PM20S-R015M-RC	CMH322522-15NML	0.015	01-October-2008
PM20S	PM20S-R018M-RC	CMH322522-18NML	0.018	01-October-2008
PM20S	PM20S-R022M-RC	CMH322522-22NML	0.022	01-October-2008
PM20S	PM20S-R027M-RC	CMH322522-27NML	0.027	01-October-2008
PM20S	PM20S-R033M-RC	CMH322522-33NML	0.033	01-October-2008
PM20S	PM20S-R039M-RC	CMH322522-39NML	0.039	01-October-2008
PM20S	PM20S-R047M-RC	CMH322522-47NML	0.047	01-October-2008
PM20S	PM20S-R056M-RC	CMH322522-56NML	0.056	01-October-2008
PM20S	PM20S-R068M-RC	CMH322522-68NML	0.068	01-October-2008
PM20S	PM20S-R082M-RC	CMH322522-82NML	0.082	01-October-2008
PM20S	PM20S-R10M-RC	CMH322522-R10KL	0.10	01-October-2008
PM20S	PM20S-R12M-RC	CMH322522-R12KL	0.12	01-October-2008
PM20S	PM20S-R15M-RC	CMH322522-R15KL	0.15	01-October-2008
PM20S	PM20S-R18M-RC	CMH322522-R18KL	0.18	01-October-2008
PM20S	PM20S-R22M-RC	CMH322522-R22KL	0.22	01-October-2008
PM20S	PM20S-R27M-RC	CMH322522-R27KL	0.27	01-October-2008
PM20S	PM20S-R33M-RC	CMH322522-R33KL	0.33	01-October-2008
PM20S	PM20S-R39M-RC	CMH322522-R39KL	0.39	01-October-2008
PM20S	PM20S-R47M-RC	CMH322522-R47KL	0.47	01-October-2008
PM20S	PM20S-R56M-RC	CMH322522-R56KL	0.56	01-October-2008
PM20S	PM20S-R68M-RC	CMH322522-R68KL	0.68	01-October-2008
PM20S	PM20S-R82M-RC	CMH322522-R82KL	0.82	01-October-2008
PM20S	PM20S-1R0K-RC	CMH322522-1R0KL	1.0	01-October-2008
PM20S	PM20S-1R2K-RC	CMH322522-1R2KL	1.2	01-October-2008
PM20S	PM20S-1R5K-RC	CMH322522-1R5KL	1.5	01-October-2008
PM20S	PM20S-1R8K-RC	CMH322522-1R8KL	1.8	01-October-2008
PM20S	PM20S-2R2K-RC	CMH322522-2R2KL	2.2	01-October-2008
PM20S	PM20S-2R7K-RC	CMH322522-2R7KL	2.7	01-October-2008
PM20S	PM20S-3R3K-RC	CMH322522-3R3KL	3.3	01-October-2008
PM20S	PM20S-3R9K-RC	CMH322522-3R9KL	3.9	01-October-2008
PM20S	PM20S-4R7K-RC	CMH322522-4R7KL	4.7	01-October-2008
PM20S	PM20S-5R6K-RC	CMH322522-5R6KL	5.6	01-October-2008
PM20S	PM20S-6R8K-RC	CMH322522-6R8KL	6.8	01-October-2008
PM20S	PM20S-8R2K-RC	CMH322522-8R2KL	8.2	01-October-2008
PM20S	PM20S-100K-RC	CMH322522-100KL	10	01-October-2008
PM20S	PM20S-120K-RC	CMH322522-120KL	12	01-October-2008
PM20S	PM20S-150K-RC	CMH322522-150KL	15	01-October-2008
PM20S	PM20S-180K-RC	CMH322522-180KL	18	01-October-2008
PM20S	PM20S-220K-RC	CMH322522-220KL	22	01-October-2008
PM20S	PM20S-270K-RC	CMH322522-270KL	27	01-October-2008
PM20S	PM20S-330K-RC	CMH322522-330KL	33	01-October-2008
PM20S	PM20S-390K-RC	CMH322522-390KL	39	01-October-2008
PM20S	PM20S-470K-RC	CMH322522-470KL	47	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM20S	PM20S-560K-RC	CMH322522-560KL	56	01-October-2008
PM20S	PM20S-680K-RC	CMH322522-680KL	68	01-October-2008
PM20S	PM20S-820K-RC	CMH322522-820KL	82	01-October-2008
PM20S	PM20S-101K-RC	CMH322522-101KL	100	01-October-2008
PM32	PM32-1R0M	SDR0302-1R0ML	1.0	01-October-2008
PM32	PM32-1R4M	SDR0302-1R5ML	1.5	01-October-2008
PM32	PM32-1R8M	SDR0302-1R8ML	1.8	01-October-2008
PM32	PM32-2R2M	SDR0302-2R2ML	2.2	01-October-2008
PM32	PM32-2R7M	SDR0302-2R7ML	2.7	01-October-2008
PM32	PM32-3R3M	SDR0302-3R3ML	3.3	01-October-2008
PM32	PM32-3R9M	SDR0302-3R9ML	3.9	01-October-2008
PM32	PM32-4R7M	SDR0302-4R7ML	4.7	01-October-2008
PM32	PM32-5R6M	SDR0302-5R6ML	5.6	01-October-2008
PM32	PM32-6R8M	SDR0302-6R8ML	6.8	01-October-2008
PM32	PM32-8R2M	SDR0302-8R2ML	8.2	01-October-2008
PM32	PM32-100M	SDR0302-100ML	10	01-October-2008
PM32	PM32-120M	SDR0302-120ML	12	01-October-2008
PM32	PM32-150M	SDR0302-150ML	15	01-October-2008
PM32	PM32-180M	SDR0302-180ML	18	01-October-2008
PM32	PM32-220M	SDR0302-220ML	22	01-October-2008
PM32	PM32-270M	SDR0302-270ML	27	01-October-2008
PM32	PM32-330M	SDR0302-330KL	33	01-October-2008
PM32	PM32-390M	SDR0302-390KL	39	01-October-2008
PM32	PM32-470M	SDR0302-470KL	47	01-October-2008
PM32	PM32-560M	SDR0302-560KL	56	01-October-2008
PM32	PM32-680M	SDR0302-680KL	68	01-October-2008
PM32	PM32-820M	SDR0302-820KL	82	01-October-2008
PM32	PM32-101M	SDR0302-101KL	100	01-October-2008
PM32	PM32-121M	SDR0302-121KL	120	01-October-2008
PM32	PM32-151M	SDR0302-151KL	150	01-October-2008
PM32	PM32-181M	SDR0302-181KL	180	01-October-2008
PM32	PM32-221M	SDR0302-221KL	220	01-October-2008
PM32	PM32-271M	SDR0302-271KL	270	01-October-2008
PM32	PM32-331M	SDR0302-331KL	330	01-October-2008
PM32	PM32-391M	SDR0302-391KL	390	01-October-2008
PM32	PM32-471M	SDR0302-471KL	470	01-October-2008
PM3316	PM3316-1R0M	SDR1005-1R0ML	1.0	01-October-2008
PM3316	PM3316-1R5M	SDR1005-1R5ML	1.5	01-October-2008
PM3316	PM3316-3R3M	SDR1005-3R3ML	3.3	01-October-2008
PM3316	PM3316-4R7M	SDR1005-4R7ML	4.7	01-October-2008
PM3316	PM3316-6R8M	SDR1005-6R8ML	6.8	01-October-2008
PM3316	PM3316-100M	SDR1005-100ML	10	01-October-2008
PM3316	PM3316-150M	SDR1005-150ML	15	01-October-2008
PM3316	PM3316-220M	SDR1005-220ML	22	01-October-2008
PM3316	PM3316-330M	SDR1005-330KL	33	01-October-2008
PM3316	PM3316-470M	SDR1005-470KL	47	01-October-2008
PM3316	PM3316-680M	SDR1005-680KL	68	01-October-2008
PM3316	PM3316-101M	SDR1005-101KL	100	01-October-2008
PM3316	PM3316-151M	SDR1005-151KL	150	01-October-2008
PM3316	PM3316-221M	SDR1005-221KL	220	01-October-2008
PM3316	PM3316-331M	SDR1005-331KL	330	01-October-2008
PM3316	PM3316-471M	SDR1005-471KL	470	01-October-2008
PM3316	PM3316-681M	SDR1005-681KL	680	01-October-2008
PM3316	PM3316-102M	SDR1005-102KL	1000	01-October-2008
PM3316	PM3316-152M	SDR1005-152KL	1500	01-October-2008
PM3316	PM3316-222M	SDR1005-222KL	2200	01-October-2008
PM3316	PM3316-332M	SDR1005-332KL	3300	01-October-2008
PM3316	PM3316-472M	SDR1005-472KL	4700	01-October-2008
PM3316	PM3316-682M	SDR1005-682KL	6800	01-October-2008



# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM3316	PM3316-822M	SDR1005-822KL	8200	01-October-2008
PM3316	PM3316-103M	SDR1005-103KL	10000	01-October-2008
PM3316S	PM3316S-1R0M	SRR1005-1R0M	1.0	01-October-2008
PM3316S	PM3316S-1R5M	SRR1005-1R5M	1.5	01-October-2008
PM3316S	PM3316S-2R2M	SRR1005-2R2M	2.2	01-October-2008
PM3316S	PM3316S-3R0M	SRR1005-3R0M	3.0	01-October-2008
PM3316S	PM3316S-4R7M	SRR1005-4R7M	4.7	01-October-2008
PM3316S	PM3316S-6R8M	SRR1005-7R0M	7.0	01-October-2008
PM3316S	PM3316S-100M	SRR1005-100M	10	01-October-2008
PM3316S	PM3316S-150M	SRR1005-150M	15	01-October-2008
PM3316S	PM3316S-220M	SRR1005-220Y	22	01-October-2008
PM3316S	PM3316S-330M	SRR1005-330Y	33	01-October-2008
PM3316S	PM3316S-470M	SRR1005-470Y	47	01-October-2008
PM40	PM40-R10M	CM453232-R10ML	0.10	01-October-2008
PM40	PM40-R12M	CM453232-R12ML	0.12	01-October-2008
PM40	PM40-R15M	CM453232-R15ML	0.15	01-October-2008
PM40	PM40-R18M	CM453232-R18ML	0.18	01-October-2008
PM40	PM40-R22M	CM453232-R22ML	0.22	01-October-2008
PM40	PM40-R27M	CM453232-R27ML	0.27	01-October-2008
PM40	PM40-R33M	CM453232-R33ML	0.33	01-October-2008
PM40	PM40-R39M	CM453232-R39ML	0.39	01-October-2008
PM40	PM40-R47M	CM453232-R47ML	0.47	01-October-2008
PM40	PM40-R56M	CM453232-R56ML	0.56	01-October-2008
PM40	PM40-R68M	CM453232-R68ML	0.68	01-October-2008
PM40	PM40-R82M	CM453232-R82ML	0.82	01-October-2008
PM40	PM40-1R0K	CM453232-1R0KL	1.0	01-October-2008
PM40	PM40-1R2K	CM453232-1R2KL	1.2	01-October-2008
PM40	PM40-1R5K	CM453232-1R5KL	1.5	01-October-2008
PM40	PM40-1R8K	CM453232-1R8KL	1.8	01-October-2008
PM40	PM40-2R2K	CM453232-2R2KL	2.2	01-October-2008
PM40	PM40-2R7K	CM453232-2R7KL	2.7	01-October-2008
PM40	PM40-3R3K	CM453232-3R3KL	3.3	01-October-2008
PM40	PM40-3R9K	CM453232-3R9KL	3.9	01-October-2008
PM40	PM40-4R7K	CM453232-4R7KL	4.7	01-October-2008
PM40	PM40-5R6K	CM453232-5R6KL	5.6	01-October-2008
PM40	PM40-6R8K	CM453232-6R8KL	6.8	01-October-2008
PM40	PM40-8R2K	CM453232-8R2KL	8.2	01-October-2008
PM40	PM40-100K	CM453232-100KL	10	01-October-2008
PM40	PM40-120K	CM453232-120KL	12	01-October-2008
PM40	PM40-150K	CM453232-150KL	15	01-October-2008
PM40	PM40-180K	CM453232-180KL	18	01-October-2008
PM40	PM40-220K	CM453232-220KL	22	01-October-2008
PM40	PM40-270K	CM453232-270KL	27	01-October-2008
PM40	PM40-330K	CM453232-330KL	33	01-October-2008
PM40	PM40-390K	CM453232-390KL	39	01-October-2008
PM40	PM40-470K	CM453232-470KL	47	01-October-2008
PM40	PM40-560K	CM453232-560KL	56	01-October-2008
PM40	PM40-680K	CM453232-680KL	68	01-October-2008
PM40	PM40-820K	CM453232-820KL	82	01-October-2008
PM40	PM40-101K	CM453232-101KL	100	01-October-2008
PM40	PM40-121K	CM453232-121KL	120	01-October-2008
PM40	PM40-151K	CM453232-151KL	150	01-October-2008
PM40	PM40-181K	CM453232-181KL	180	01-October-2008
PM40	PM40-221K	CM453232-221KL	220	01-October-2008
PM40	PM40-271K	CM453232-271KL	270	01-October-2008
PM40	PM40-331K	CM453232-331KL	330	01-October-2008
PM40	PM40-391K	CM453232-391KL	390	01-October-2008
PM40	PM40-471K	CM453232-471KL	470	01-October-2008
PM40	PM40-561K	CM453232-561KL	560	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM40	PM40-681K	CM453232-681KL	680	01-October-2008
PM40	PM40-821K	CM453232-821KL	820	01-October-2008
PM40	PM40-102K	CM453232-102KL	1000	01-October-2008
PM428S	PM428S-1R2	SRR4028-1R2Y	1.2	01-October-2008
PM428S	PM428S-1R8	SRR4028-1R8Y	1.8	01-October-2008
PM428S	PM428S-2R2	SRR4028-2R2Y	2.2	01-October-2008
PM428S	PM428S-2R7	SRR4028-2R7Y	2.7	01-October-2008
PM428S	PM428S-3R3	SRR4028-3R3Y	3.3	01-October-2008
PM428S	PM428S-3R9	SRR4028-3R9Y	3.9	01-October-2008
PM428S	PM428S-4R7	SRR4028-4R7Y	4.7	01-October-2008
PM428S	PM428S-5R6	SRR4028-5R6Y	5.6	01-October-2008
PM428S	PM428S-6R8	SRR4028-6R8Y	6.8	01-October-2008
PM428S	PM428S-8R2	SRR4028-8R2Y	8.2	01-October-2008
PM428S	PM428S-100	SRR4028-100Y	10	01-October-2008
PM428S	PM428S-120	SRR4028-120Y	12	01-October-2008
PM428S	PM428S-150	SRR4028-150Y	15	01-October-2008
PM428S	PM428S-180	SRR4028-180Y	18	01-October-2008
PM428S	PM428S-220	SRR4028-220Y	22	01-October-2008
PM428S	PM428S-270	SRR4028-270Y	27	01-October-2008
PM428S	PM428S-330	SRR4028-330Y	33	01-October-2008
PM428S	PM428S-390	SRR4028-390Y	39	01-October-2008
PM428S	PM428S-470	SRR4028-470Y	47	01-October-2008
PM428S	PM428S-560	SRR4028-560Y	56	01-October-2008
PM428S	PM428S-680	SRR4028-680Y	68	01-October-2008
PM428S	PM428S-820	SRR4028-820Y	82	01-October-2008
PM428S	PM428S-101	SRR4028-101Y	100	01-October-2008
PM428S	PM428S-121	SRR4028-121Y	120	01-October-2008
PM428S	PM428S-151	SRR4028-151Y	150	01-October-2008
PM428S	PM428S-181	SRR4028-181Y	180	01-October-2008
PM42S	PM42S-1R0	None	1.0	01-October-2008
PM42S	PM42S-2R2	SRR4018-2R2Y	2.2	01-October-2008
PM42S	PM42S-2R7	SRR4018-2R7Y	2.7	01-October-2008
PM42S	PM42S-3R3	SRR4018-3R3Y	3.3	01-October-2008
PM42S	PM42S-3R9	SRR4018-3R9Y	3.9	01-October-2008
PM42S	PM42S-4R7	SRR4018-4R7Y	4.7	01-October-2008
PM42S	PM42S-5R6	SRR4018-5R6Y	5.6	01-October-2008
PM42S	PM42S-6R8	SRR4018-6R8Y	6.8	01-October-2008
PM42S	PM42S-8R2	SRR4018-8R2Y	8.2	01-October-2008
PM42S	PM42S-100	SRR4018-100Y	10	01-October-2008
PM42S	PM42S-120	SRR4018-120Y	12	01-October-2008
PM42S	PM42S-150	SRR4018-150Y	15	01-October-2008
PM42S	PM42S-180	SRR4018-180Y	18	01-October-2008
PM42S	PM42S-220	SRR4018-220Y	22	01-October-2008
PM42S	PM42S-270	SRR4018-270Y	27	01-October-2008
PM42S	PM42S-330	SRR4018-330Y	33	01-October-2008
PM42S	PM42S-390	SRR4018-390Y	39	01-October-2008
PM42S	PM42S-470	SRR4018-470Y	47	01-October-2008
PM42S	PM42S-560	SRR4018-560Y	56	01-October-2008
PM42S	PM42S-680	SRR4018-680Y	68	01-October-2008
PM42S	PM42S-820	SRR4018-820Y	82	01-October-2008
PM42S	PM42S-101	SRR4018-101Y	100	01-October-2008
PM42S	PM42S-121	SRR4018-121Y	120	01-October-2008
PM42S	PM42S-151	SRR4018-151Y	150	01-October-2008
PM42S	PM42S-181	SRR4018-181Y	180	01-October-2008
PM43	PM43-1R0M	SDR0403-1R0ML	1.0	01-October-2008
PM43	PM43-1R4M	SDR0403-1R4ML	1.4	01-October-2008
PM43	PM43-1R8M	SDR0403-1R8ML	1.8	01-October-2008
PM43	PM43-2R2M	SDR0403-2R2ML	2.2	01-October-2008
PM43	PM43-2R7M	SDR0403-2R7ML	2.7	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM43	PM43-3R3M	SDR0403-3R3ML	3.3	01-October-2008
PM43	PM43-3R9M	SDR0403-3R9ML	3.9	01-October-2008
PM43	PM43-4R7M	SDR0403-4R7ML	4.7	01-October-2008
PM43	PM43-5R6M	SDR0403-5R6ML	5.6	01-October-2008
PM43	PM43-6R8M	SDR0403-6R8ML	6.8	01-October-2008
PM43	PM43-8R2M	SDR0403-8R2ML	8.2	01-October-2008
PM43	PM43-100M	SDR0403-100ML	10	01-October-2008
PM43	PM43-120M	SDR0403-120ML	12	01-October-2008
PM43	PM43-150M	SDR0403-150ML	15	01-October-2008
PM43	PM43-180M	SDR0403-180ML	18	01-October-2008
PM43	PM43-220M	SDR0403-220ML	22	01-October-2008
PM43	PM43-270M	SDR0403-270KL	27	01-October-2008
PM43	PM43-330K	SDR0403-330KL	33	01-October-2008
PM43	PM43-390K	SDR0403-390KL	39	01-October-2008
PM43	PM43-470K	SDR0403-470KL	47	01-October-2008
PM43	PM43-560K	SDR0403-560KL	56	01-October-2008
PM43	PM43-680K	SDR0403-680KL	68	01-October-2008
PM5022	PM5022-1R0M	SDR1806-1R0ML	1.0	01-October-2008
PM5022	PM5022-2R2M	SDR1806-2R2ML	2.2	01-October-2008
PM5022	PM5022-3R3M	SDR1806-3R3ML	3.3	01-October-2008
PM5022	PM5022-5R6M	SDR1806-5R6ML	5.6	01-October-2008
PM5022	PM5022-100M	SDR1806-100ML	10	01-October-2008
PM5022	PM5022-150M	SDR1806-150ML	15	01-October-2008
PM5022	PM5022-220M	SDR1806-220ML	22	01-October-2008
PM5022	PM5022-330M	SDR1806-330ML	33	01-October-2008
PM5022	PM5022-470M	SDR1806-470ML	47	01-October-2008
PM5022	PM5022-680M	SDR1806-680ML	68	01-October-2008
PM5022	PM5022-101M	SDR1806-101KL	100	01-October-2008
PM5022	PM5022-151M	SDR1806-151KL	150	01-October-2008
PM5022	PM5022-221M	SDR1806-221KL	220	01-October-2008
PM5022	PM5022-331M	SDR1806-331KL	330	01-October-2008
PM5022	PM5022-471M	SDR1806-471KL	470	01-October-2008
PM5022	PM5022-681M	SDR1806-681KL	680	01-October-2008
PM5022	PM5022-102M	SDR1806-102KL	1000	01-October-2008
PM5022H	PM5022H-R78M	SDR2207-R80ML	0.80	01-October-2008
PM5022H	PM5022H-3R3M	SDR2207-3R3ML	3.3	01-October-2008
PM5022H	PM5022H-4R7M	SDR2207-4R7ML	4.7	01-October-2008
PM5022H	PM5022H-6R0M	SDR2207-5R6ML	5.6	01-October-2008
PM5022H	PM5022H-7R8M	SDR2207-6R8ML	6.8	01-October-2008
PM5022H	PM5022H-8R2M	SDR2207-8R2ML	8.2	01-October-2008
PM5022H	PM5022H-100M	SDR2207-100ML	10	01-October-2008
PM5022H	PM5022H-150M	SDR2207-150YL	15	01-October-2008
PM5022S	PM5022S-100M	SRR1806-100M	10	01-October-2008
PM5022S	PM5022S-150M	SRR1806-150M	15	01-October-2008
PM5022S	PM5022S-220M	SRR1806-220M	22	01-October-2008
PM5022S	PM5022S-330M	SRR1806-330M	33	01-October-2008
PM5022S	PM5022S-470M	SRR1806-470M	47	01-October-2008
PM5022S	PM5022S-680M	SRR1806-680M	68	01-October-2008
PM5022S	PM5022S-101M	SRR1806-101M	100	01-October-2008
PM5022S	PM5022S-151M	SRR1806-151M	150	01-October-2008
PM5022S	PM5022S-221M	SRR1806-221M	220	01-October-2008
PM5022S	PM5022S-331M	SRR1806-331M	330	01-October-2008
PM5022S	PM5022S-471M	SRR1806-471M	470	01-October-2008
PM5022S	PM5022S-681M	SRR1806-681M	680	01-October-2008
PM5022S	PM5022S-102M	SRR1806-102M	1000	01-October-2008
PM518S	PM518S-4R1	SRR5018-3R9Y	4.1	01-October-2008
PM518S	PM518S-5R4	SRR5018-5R0Y	5.4	01-October-2008
PM518S	PM518S-6R2	SRR5018-6R2Y	6.2	01-October-2008
PM518S	PM518S-8R9	SRR5018-9R0Y	8.9	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM518S	PM518S-100	SRR5018-100Y	10	01-October-2008
PM518S	PM518S-120	SRR5018-120Y	12	01-October-2008
PM518S	PM518S-150	SRR5018-150Y	15	01-October-2008
PM518S	PM518S-180	SRR5018-180Y	18	01-October-2008
PM518S	PM518S-220	SRR5018-220Y	22	01-October-2008
PM518S	PM518S-270	SRR5018-270Y	27	01-October-2008
PM518S	PM518S-330	SRR5018-330Y	33	01-October-2008
PM518S	PM518S-390	SRR5018-390Y	39	01-October-2008
PM518S	PM518S-470	SRR5018-470Y	47	01-October-2008
PM518S	PM518S-560	SRR5018-560Y	56	01-October-2008
PM518S	PM518S-680	SRR5018-680Y	68	01-October-2008
PM518S	PM518S-820	SRR5018-820Y	82	01-October-2008
PM518S	PM518S-101	SRR5018-101Y	100	01-October-2008
PM528S	PM528S-2R6	SRR5028-2R6Y	2.6	01-October-2008
PM528S	PM528S-3R0	SRR5028-3R0Y	3.0	01-October-2008
PM528S	PM528S-4R2	SRR5028-4R2Y	4.2	01-October-2008
PM528S	PM528S-5R3	SRR5028-5R3Y	5.3	01-October-2008
PM528S	PM528S-6R2	SRR5028-6R2Y	6.2	01-October-2008
PM528S	PM528S-8R2	SRR5028-8R2Y	8.2	01-October-2008
PM528S	PM528S-100	SRR5028-100Y	10	01-October-2008
PM528S	PM528S-120	SRR5028-120Y	12	01-October-2008
PM528S	PM528S-150	SRR5028-150Y	15	01-October-2008
PM528S	PM528S-180	SRR5028-180Y	18	01-October-2008
PM528S	PM528S-220	SRR5028-220Y	22	01-October-2008
PM528S	PM528S-270	SRR5028-270Y	27	01-October-2008
PM528S	PM528S-330	SRR5028-330Y	33	01-October-2008
PM528S	PM528S-390	SRR5028-390Y	39	01-October-2008
PM528S	PM528S-470	SRR5028-470Y	47	01-October-2008
PM528S	PM528S-560	SRR5028-560Y	56	01-October-2008
PM528S	PM528S-680	SRR5028-680Y	68	01-October-2008
PM528S	PM528S-820	SRR5028-820Y	82	01-October-2008
PM528S	PM528S-101	SRR5028-101Y	100	01-October-2008
PM54	PM54-100M	SDR0604-100ML	10	01-October-2008
PM54	PM54-120M	SDR0604-120ML	12	01-October-2008
PM54	PM54-150M	SDR0604-150YL	15	01-October-2008
PM54	PM54-180M	SDR0604-180YL	18	01-October-2008
PM54	PM54-220M	SDR0604-220YL	22	01-October-2008
PM54	PM54-270M	SDR0604-270YL	27	01-October-2008
PM54	PM54-330L	SDR0604-330KL	33	01-October-2008
PM54	PM54-390L	SDR0604-390KL	39	01-October-2008
PM54	PM54-470L	SDR0604-470KL	47	01-October-2008
PM54	PM54-560K	SDR0604-560KL	56	01-October-2008
PM54	PM54-680K	SDR0604-680KL	68	01-October-2008
PM54	PM54-820K	SDR0604-820KL	82	01-October-2008
PM54	PM54-101K	SDR0604-101KL	100	01-October-2008
PM54	PM54-121K	SDR0604-121KL	120	01-October-2008
PM54	PM54-151K	SDR0604-151KL	150	01-October-2008
PM54	PM54-181K	SDR0604-181KL	180	01-October-2008
PM54	PM54-221K	SDR0604-221KL	220	01-October-2008
PM628S	PM628S-3R0	SRR6028-3R3Y	3.0	01-October-2008
PM628S	PM628S-3R9	SRR6028-3R9Y	3.9	01-October-2008
PM628S	PM628S-5R0	SRR6028-5R0Y	5.0	01-October-2008
PM628S	PM628S-6R0	SRR6028-6R0Y	6.0	01-October-2008
PM628S	PM628S-7R3	SRR6028-7R3Y	7.3	01-October-2008
PM628S	PM628S-8R6	SRR6028-8R6Y	8.6	01-October-2008
PM628S	PM628S-100	SRR6028-100Y	10	01-October-2008
PM628S	PM628S-120	SRR6028-120Y	12	01-October-2008
PM628S	PM628S-150	SRR6028-150Y	15	01-October-2008
PM628S	PM628S-180	SRR6028-180Y	18	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM628S	PM628S-220	SRR6028-220Y	22	01-October-2008
PM628S	PM628S-270	SRR6028-270Y	27	01-October-2008
PM628S	PM628S-330	SRR6028-330Y	33	01-October-2008
PM628S	PM628S-390	SRR6028-390Y	39	01-October-2008
PM628S	PM628S-470	SRR6028-470Y	47	01-October-2008
PM628S	PM628S-560	SRR6028-560Y	56	01-October-2008
PM628S	PM628S-680	SRR6028-680Y	68	01-October-2008
PM628S	PM628S-820	SRR6028-820Y	82	01-October-2008
PM628S	PM628S-101	SRR6028-101Y	100	01-October-2008
PM638S	PM638S-3R3	SRR6038-3R3Y	3.3	01-October-2008
PM638S	PM638S-5R0	SRR6038-4R7Y	5.0	01-October-2008
PM638S	PM638S-6R2	SRR6038-6R8Y	6.2	01-October-2008
PM638S	PM638S-7R4	SRR6038-6R8Y	7.4	01-October-2008
PM638S	PM638S-8R7	None	8.7	01-October-2008
PM638S	PM638S-100	SRR6038-100Y	10	01-October-2008
PM638S	PM638S-120	SRR6038-120Y	12	01-October-2008
PM638S	PM638S-150	SRR6038-150Y	15	01-October-2008
PM638S	PM638S-180	SRR6038-180Y	18	01-October-2008
PM638S	PM638S-220	SRR6038-220Y	22	01-October-2008
PM638S	PM638S-270	SRR6038-270Y	27	01-October-2008
PM638S	PM638S-330	SRR6038-330Y	33	01-October-2008
PM638S	PM638S-390	SRR6038-390Y	39	01-October-2008
PM638S	PM638S-470	SRR6038-470Y	47	01-October-2008
PM638S	PM638S-560	SRR6038-560Y	56	01-October-2008
PM638S	PM638S-680	SRR6038-680Y	68	01-October-2008
PM638S	PM638S-820	SRR6038-820Y	82	01-October-2008
PM638S	PM638S-101	SRR6038-101Y	100	01-October-2008
PM7032S	PM7032S-3R3M	SRR7032-3R3M	3.3	01-October-2008
PM7032S	PM7032S-4R7M	SRR7032-4R7M	4.7	01-October-2008
PM7032S	PM7032S-6R8M	SRR7032-6R8M	6.8	01-October-2008
PM7032S	PM7032S-100M	SRR7032-100M	10	01-October-2008
PM7032S	PM7032S-150M	SRR7032-150M	15	01-October-2008
PM7032S	PM7032S-220M	SRR7032-220M	22	01-October-2008
PM7032S	PM7032S-330M	SRR7032-330M	33	01-October-2008
PM7032S	PM7032S-470M	SRR7032-470M	47	01-October-2008
PM7032S	PM7032S-680M	SRR7032-680M	68	01-October-2008
PM7032S	PM7032S-101M	SRR7032-101M	100	01-October-2008
PM7032S	PM7032S-151M	SRR7032-151M	150	01-October-2008
PM7032S	PM7032S-221M	SRR7032-221M	220	01-October-2008
PM7032S	PM7032S-331M	SRR7032-331M	330	01-October-2008
PM7032S	PM7032S-471M	SRR7032-471M	470	01-October-2008
PM7032S	PM7032S-681M	SRR7032-681M	680	01-October-2008
PM7032S	PM7032S-102M	SRR7032-102M	1000	01-October-2008
PM7232S	PM7232S-R10M	SRP7030-R10M	0.10	01-October-2008
PM7232S	PM7232S-R22M	SRP7030-R22M	0.22	01-October-2008
PM7232S	PM7232S-R47M	SRP7030-R47M	0.47	01-October-2008
PM7232S	PM7232S-1R0M	SRP7030-1R0M	1.0	01-October-2008
PM7232S	PM7232S-1R5M	SRP7030-1R5M	1.5	01-October-2008
PM745H	PM745H-100M	SRR7045-100M	10	01-October-2008
PM745H	PM745H-150M	SRR7045-150M	15	01-October-2008
PM745H	PM745H-220M	SRR7045-220M	22	01-October-2008
PM745H	PM745H-330M	SRR7045-330M	33	01-October-2008
PM745H	PM745H-470M	SRR7045-470M	47	01-October-2008
PM745H	PM745H-680M	SRR7045-680M	68	01-October-2008
PM745H	PM745H-101M	SRR7045-101M	100	01-October-2008
PM745H	PM745H-151M	SRR7045-151M	150	01-October-2008
PM745H	PM745H-221M	SRR7045-221M	220	01-October-2008
PM745H	PM745H-331M	SRR7045-331M	330	01-October-2008
PM745H	PM745H-471M	SRR7045-471M	470	01-October-2008

# JW Miller Conversion to Bourns Chart - Inductors

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PM74SH	PM74SH-681M	SRR7045-681M	680	01-October-2008
PM74SH	PM74SH-102M	SRR7045-102M	1000	01-October-2008
PM75	PM75-100K	SDR0805-100ML	10	01-October-2008
PM75	PM75-120K	SDR0805-120ML	12	01-October-2008
PM75	PM75-150K	SDR0805-150ML	15	01-October-2008
PM75	PM75-180K	SDR0805-180ML	18	01-October-2008
PM75	PM75-220K	SDR0805-220ML	22	01-October-2008
PM75	PM75-270K	SDR0805-270KL	27	01-October-2008
PM75	PM75-330K	SDR0805-330KL	33	01-October-2008
PM75	PM75-390K	SDR0805-390KL	39	01-October-2008
PM75	PM75-470K	SDR0805-470KL	47	01-October-2008
PM75	PM75-560K	SDR0805-560KL	56	01-October-2008
PM75	PM75-680K	SDR0805-680KL	68	01-October-2008
PM75	PM75-820K	SDR0805-820KL	82	01-October-2008
PM75	PM75-101K	SDR0805-101KL	100	01-October-2008
PM75	PM75-121K	SDR0805-121KL	120	01-October-2008
PM75	PM75-151K	SDR0805-151KL	150	01-October-2008
PM75	PM75-181K	SDR0805-181KL	180	01-October-2008
PM75	PM75-221K	SDR0805-221KL	220	01-October-2008
PM75	PM75-271K	SDR0805-271KL	270	01-October-2008
PM75	PM75-331K	SDR0805-331KL	330	01-October-2008
PM75	PM75-391K	SDR0805-391KL	390	01-October-2008
PM75	PM75-471K	SDR0805-471KL	470	01-October-2008
PM7518	PM7518-1R0M	None	1.0	01-October-2008
PM7518	PM7518-2R2M	None	2.2	01-October-2008
PM7518	PM7518-4R7M	None	4.7	01-October-2008
PM7518	PM7518-100M	None	10	01-October-2008
PM7518	PM7518-150M	None	15	01-October-2008
PM7518	PM7518-220M	None	22	01-October-2008
PM7518	PM7518-330M	None	33	01-October-2008
PM7518	PM7518-470M	None	47	01-October-2008

## Chip Beads

Model	JWM P/N	Bourns P/N	Value (ohms)	Date on which JWM Model will be discontinued
PMA1206H	PMA1206H-600-RC	MA3216-600T4	60	01-October-2008
PMA1206H	PMA1206H-121-RC	MA3216-121T4	120	01-October-2008
PMA1206H	PMA1206H-221-RC	MA3216-221T4	220	01-October-2008
PMA1206H	PMA1206H-471-RC	MA3216-471T4	470	01-October-2008
PMA1206H	PMA1206H-601-RC	MA3216-601T4	600	01-October-2008
PMA1206L	PMA1206L-300-RC	MA3216-300M4	30	01-October-2008
PMA1206L	PMA1206L-600-RC	MA3216-600M4	60	01-October-2008
PMA1206L	PMA1206L-121-RC	MA3216-121M4	120	01-October-2008
PMA1206L	PMA1206L-241-RC	MA3216-241M4	240	01-October-2008
PMA1206L	PMA1206L-301-RC	MA3216-301M4	300	01-October-2008
PMA1206L	PMA1206L-471-RC	MA3216-471M4	470	01-October-2008
PMA1206L	PMA1206L-601-RC	MA3216-601M4	600	01-October-2008
PMA1206L	PMA1206L-102-RC	MA3216-102M4	1000	01-October-2008
PMC0402	PMC0402-300	MU1005-300Y	30	01-October-2008
PMC0402	PMC0402-600	MU1005-600Y	60	01-October-2008
PMC0402	PMC0402-121	MU1005-121Y	120	01-October-2008
PMC0402	PMC0402-301	MU1005-301Y	300	01-October-2008
PMC0402	PMC0402-601	MU1005-601Y	600	01-October-2008
PMC0603	PMC0603-600	MU1608-600Y	60	01-October-2008
PMC0603	PMC0603-121	MG1608-121Y	120	01-October-2008
PMC0603	PMC0603-151	MU1608-151Y	150	01-October-2008
PMC0603	PMC0603-221	MU1608-221Y	220	01-October-2008
PMC0603	PMC0603-301	MU1608-301Y	300	01-October-2008

# JW Miller Conversion to Bourns Chart - Chip Beads

Not identical cross. See data sheet for details. Note: Non-matching tolerance is not considered in crosses.

Model	JWM P/N	Bourns P/N	Value ( $\mu$ H)	Date on which JWM Model will be discontinued
PMC0603	PMC0603-601	MZ1608-601Y	600	01-October-2008
PMC0603	PMC0603-102	MZ1608-102Y	1000	01-October-2008
PMC0603	PMC0603-152	MZ1608-152Y	1500	01-October-2008
PMC0603	PMC0603-202	MG1608-202Y	2000	01-October-2008
PMC0805	PMC0805-600	MG2029-600Y	60	01-October-2008
PMC0805	PMC0805-121	MG2029-121Y	120	01-October-2008
PMC0805	PMC0805-151	MU2029-151Y	150	01-October-2008
PMC0805	PMC0805-221	MU2029-221Y	220	01-October-2008
PMC0805	PMC0805-301	MU2029-301Y	300	01-October-2008
PMC0805	PMC0805-601	MU2029-601Y	600	01-October-2008
PMC0805	PMC0805-102	MZ2029-102Y	1000	01-October-2008
PMC0805	PMC0805-152	MZ2029-152Y	1500	01-October-2008
PMC0805	PMC0805-202	MZ2029-202Y	2000	01-October-2008
PMC1206	PMC1206-101	MU3261-101Y	100	01-October-2008
PMC1206	PMC1206-121	MU3261-121Y	120	01-October-2008
PMC1206	PMC1206-151	MG3261-151Y	150	01-October-2008
PMC1206	PMC1206-221	MU3261-221Y	220	01-October-2008
PMC1206	PMC1206-301	MU3261-301Y	300	01-October-2008
PMC1206	PMC1206-601	MU3261-601Y	600	01-October-2008
PMC1206	PMC1206-152	MU3261-152Y	1500	01-October-2008
PMC1206	PMC1206-202	MU3261-202Y	2000	01-October-2008
PMH0603	PMH0603-300	MH1608-300Y	30	01-October-2008
PMH0603	PMH0603-121	MH1608-121Y	120	01-October-2008
PMH0603	PMH0603-151	MH1608-151Y	150	01-October-2008
PMH0603	PMH0603-221	MH1608-221Y	220	01-October-2008
PMH0603	PMH0603-301	MH1608-301Y	300	01-October-2008
PMH0805	PMH0805-200	MH2029-200Y	20	01-October-2008
PMH0805	PMH0805-300	MH2029-300Y	30	01-October-2008
PMH0805	PMH0805-800	MH2029-800Y	80	01-October-2008
PMH0805	PMH0805-121	MH2029-121Y	120	01-October-2008
PMH0805	PMH0805-221	MH2029-221Y	220	01-October-2008
PMH0805	PMH0805-301	MH2029-301Y	300	01-October-2008
PMH0805	PMH0805-601	MH2029-601Y	600	01-October-2008
PMH1206	PMH1206-300	MH3261-310Y	31	01-October-2008
PMH1206	PMH1206-500	MH3261-500Y	50	01-October-2008
PMH1206	PMH1206-121	MH3261-121Y	120	01-October-2008
PMH1206	PMH1206-501	MH3261-501Y	500	01-October-2008
PMH1206	PMH1206-601	MH3261-601Y	600	01-October-2008
PMH1806	PMH1806-600	MH4516-600Y	60	01-October-2008
PMH1806	PMH1806-800	MH4516-800Y	80	01-October-2008
PMH1812	PMH1812-121	MH4532-121Y	120	01-October-2008
PMH1812	PMH1812-151	MH4532-151Y	150	01-October-2008
PMH1812	PMH1812-681	MH4532-681Y	680	01-October-2008

## Данный компонент на территории Российской Федерации

### Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

### Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: [info@moschip.ru](mailto:info@moschip.ru)

Skype отдела продаж:

moschip.ru

moschip.ru\_4

moschip.ru\_6

moschip.ru\_9