



Product Obsolescence Memo

INDUCTIVE COMPONENTS

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

June 2007



UPDATE - Bourns® Inductors Replacing JW Miller Models

The current summary of Bourns® inductor models that will be replacing JW Miller models is attached. Please note that some models are being discontinued at the end of June 2007, as announced in a previous Product Update Memo. A separate column on the right side of the table notes the date on which the noted model will be discontinued.

Also, we remind you that ALL JW Miller standard inductive components will be available in RoHS compliant versions only as of July 1, 2007. The addition of “-RC” to JW Miller part numbers designates the RoHS compliant version.

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
6000	6000-1R0M	RLB9012-1R0ML	1.0	31-December-2007
6000	6000-1R5M	RLB9012-1R5ML	1.5	31-December-2007
6000	6000-2R2M	RLB9012-2R2ML	2.2	31-December-2007
6000	6000-3R3M	RLB9012-3R3ML	3.3	31-December-2007
6000	6000-4R7M	RLB9012-4R7ML	4.7	31-December-2007
6000	6000-6R8M	RLB9012-6R8ML	6.8	31-December-2007
6000	6000-100K	RLB9012-100KL	10	31-December-2007
6000	6000-120K	RLB9012-120KL	12	31-December-2007
6000	6000-150K	RLB9012-150KL	15	31-December-2007
6000	6000-180K	RLB9012-180KL	18	31-December-2007
6000	6000-220K	RLB9012-220KL	22	31-December-2007
6000	6000-270K	RLB9012-270KL	27	31-December-2007
6000	6000-330K	RLB9012-330KL	33	31-December-2007
6000	6000-390K	RLB9012-390KL	39	31-December-2007
6000	6000-470K	RLB9012-470KL	47	31-December-2007
6000	6000-560K	RLB9012-560KL	56	31-December-2007
6000	6000-680K	RLB9012-680KL	68	31-December-2007
6000	6000-820K	RLB9012-820KL	82	31-December-2007
6000	6000-101K	RLB9012-101KL	100	31-December-2007
6000	6000-121K	RLB9012-121KL	120	31-December-2007
6000	6000-151K	RLB9012-151KL	150	31-December-2007
6000	6000-181K	RLB9012-181KL	180	31-December-2007
6000	6000-221K	RLB9012-221KL	220	31-December-2007
6000	6000-271K	RLB9012-271KL	270	31-December-2007
6000	6000-331K	RLB9012-331KL	330	31-December-2007
6000	6000-391K	RLB9012-391KL	390	31-December-2007
6000	6000-471K	RLB9012-471KL	470	31-December-2007
6000	6000-561K	RLB9012-561KL	560	31-December-2007
6000	6000-681K	RLB9012-681KL	680	31-December-2007
6000	6000-821K	RLB9012-821KL	820	31-December-2007
6000	6000-102K	RLB9012-102KL	1000	31-December-2007
6000	6000-122K	RLB9012-122KL	1200	31-December-2007
6000	6000-152K	RLB9012-152KL	1500	31-December-2007
6000	6000-182K	RLB9012-182KL	1800	31-December-2007
6000	6000-222K	RLB9012-222KL	2200	31-December-2007
6000	6000-272K	RLB9012-272KL	2700	31-December-2007
6000	6000-332K	RLB9012-332KL	3300	31-December-2007
6000	6000-392K	RLB9012-392KL	3900	31-December-2007
6000	6000-472K	RLB9012-472KL	4700	31-December-2007
6000	6000-562K	RLB9012-562KL	5600	31-December-2007
6000	6000-682K	RLB9012-682KL	6800	31-December-2007
6000	6000-822K	RLB9012-822KL	8200	31-December-2007
6000	6000-103K	RLB9012-103KL	10000	31-December-2007
6000	6000-123K	RLB9012-123KL	12000	31-December-2007
6000	6000-153K	RLB9012-153KL	15000	31-December-2007
6000	6000-183K	RLB9012-183KL	18000	31-December-2007
6000	6000-223K	RLB9012-223KL	22000	31-December-2007
6000	6000-273K	RLB9012-273KL	27000	31-December-2007
6000	6000-333K	RLB9012-333KL	33000	31-December-2007
6000	6000-393K	RLB9012-393KL	39000	31-December-2007
6000	6000-473K	RLB9012-473KL	47000	31-December-2007
PM0402	PM0402-1N0	C1100505-1N0D	0.001	31-December-2007
PM0402	PM0402-1N2	C1100505-1N2D	0.0012	31-December-2007
PM0402	PM0402-1N5	C1100505-1N5D	0.0015	31-December-2007
PM0402	PM0402-1N8	C1100505-1N8D	0.0018	31-December-2007
PM0402	PM0402-2N2	C1100505-2N2D	0.0022	31-December-2007
PM0402	PM0402-2N7	C1100505-2N7D	0.0027	31-December-2007
PM0402	PM0402-3N3	C1100505-3N3D	0.0033	31-December-2007
PM0402	PM0402-3N9	C1100505-3N9D	0.0039	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM0402	PM0402-4N7	CI100505-4N7D	0.0047	31-December-2007
PM0402	PM0402-5N6	CI100505-5N6D	0.0056	31-December-2007
PM0402	PM0402-6N8J	CI100505-6N8J	0.0068	31-December-2007
PM0402	PM0402-8N2J	CI100505-8N2J	0.0082	31-December-2007
PM0402	PM0402-10NJ	CI100505-10NJ	0.010	31-December-2007
PM0402	PM0402-12NJ	CI100505-12NJ	0.012	31-December-2007
PM0402	PM0402-15NJ	CI100505-15NJ	0.015	31-December-2007
PM0402	PM0402-18NJ	CI100505-18NJ	0.018	31-December-2007
PM0402	PM0402-22NJ	CI100505-22NJ	0.022	31-December-2007
PM0402	PM0402-27NJ	CI100505-27NJ	0.027	31-December-2007
PM0402	PM0402-33NJ	CI100505-33NJ	0.033	31-December-2007
PM0402	PM0402-39NJ	CI100505-39NJ	0.039	31-December-2007
PM0402	PM0402-47NJ	CI100505-47NJ	0.047	31-December-2007
PM0402	PM0402-56NJ	CI100505-56NJ	0.056	31-December-2007
PM0402T	PM0402T-1N0-RC	CM100505-1N0DL	0.001	31-December-2007
PM0402T	PM0402T-1N2-RC	CM100505-1N2DL	0.0012	31-December-2007
PM0402T	PM0402T-1N5-RC	CM100505-1N5DL	0.0015	31-December-2007
PM0402T	PM0402T-1N8-RC	CM100505-1N8DL	0.0018	31-December-2007
PM0402T	PM0402T-2N2-RC	CM100505-2N2DL	0.0022	31-December-2007
PM0402T	PM0402T-2N7-RC	CM100505-2N7DL	0.0027	31-December-2007
PM0402T	PM0402T-3N3-RC	CM100505-3N3DL	0.0033	31-December-2007
PM0402T	PM0402T-3N9-RC	CM100505-3N9DL	0.0039	31-December-2007
PM0402T	PM0402T-4N7-RC	CM100505-4N7DL	0.0047	31-December-2007
PM0402T	PM0402T-5N6-RC	CM100505-5N6DL	0.0056	31-December-2007
PM0402T	PM0402T-6N8-RC	CM100505-6N8JL	0.0068	31-December-2007
PM0402T	PM0402T-8N2-RC	CM100505-8N2JL	0.0082	31-December-2007
PM0402T	PM0402T-10NG-RC	CM100505-10NGL	0.010	31-December-2007
PM0402T	PM0402T-12NG-RC	CM100505-12NGL	0.012	31-December-2007
PM0402T	PM0402T-15NG-RC	CM100505-15NGL	0.015	31-December-2007
PM0402T	PM0402T-18NG-RC	CM100505-18NGL	0.018	31-December-2007
PM0402T	PM0402T-22NG-RC	CM100505-22NGL	0.022	31-December-2007
PM0603	PM0603-3N9	CW160808-3N9K	0.0039	31-December-2007
PM0603	PM0603-4N7	CW160808-4N7K	0.0047	31-December-2007
PM0603	PM0603-6N8J	CW160808-6N8J	0.0068	31-December-2007
PM0603	PM0603-8N2J	CW160808-8N2J	0.0082	31-December-2007
PM0603	PM0603-10NJ	CW160808-10NJ	0.010	31-December-2007
PM0603	PM0603-12NJ	CW160808-12NJ	0.012	31-December-2007
PM0603	PM0603-15NJ	CW160808-15NJ	0.015	31-December-2007
PM0603	PM0603-18NJ	CW160808-18NJ	0.018	31-December-2007
PM0603	PM0603-22NJ	CW160808-22NJ	0.022	31-December-2007
PM0603	PM0603-27NJ	CW160808-27NJ	0.027	31-December-2007
PM0603	PM0603-33NJ	CW160808-33NJ	0.033	31-December-2007
PM0603	PM0603-39NJ	CW160808-39NJ	0.039	31-December-2007
PM0603	PM0603-47NJ	CW160808-47NJ	0.047	31-December-2007
PM0603	PM0603-56NJ	CW160808-56NJ	0.056	31-December-2007
PM0603	PM0603-68NJ	CW160808-68NJ	0.068	31-December-2007
PM0603	PM0603-82NJ	CW160808-82NJ	0.082	31-December-2007
PM0603	PM0603-R10J	CW160808-R10J	0.10	31-December-2007
PM0603	PM0603-R12J	CW160808-R12J	0.12	31-December-2007
PM0603	PM0603-R15J	CW160808-R15J	0.15	31-December-2007
PM0603	PM0603-R18J	CW160808-R18J	0.18	31-December-2007
PM0603	PM0603-R22J	CW160808-R22J	0.22	31-December-2007
PM0603	PM0603-R27J	CW160808-R27J	0.27	31-December-2007
PM0603G	PM0603G-47NJ	CS160808-47NK	0.047	01-July-2007
PM0603G	PM0603G-68NJ	CS160808-68NK	0.068	01-July-2007
PM0603G	PM0603G-82NJ	CS160808-82NK	0.082	01-July-2007
PM0603G	PM0603G-R10J	CS160808-R10K	0.10	01-July-2007
PM0603G	PM0603G-R12J	CS160808-R12K	0.12	01-July-2007
PM0603G	PM0603G-R15J	CS160808-R15K	0.15	01-July-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM0603G	PM0603G-R18J	CS160808-R18K	0.18	01-July-2007
PM0603G	PM0603G-R22J	CS160808-R22K	0.22	01-July-2007
PM0603G	PM0603G-R27J	CS160808-R27K	0.27	01-July-2007
PM0603G	PM0603G-R33J	CS160808-R33K	0.33	01-July-2007
PM0603G	PM0603G-R39J	CS160808-R39K	0.39	01-July-2007
PM0603G	PM0603G-R47J	CS160808-R47K	0.47	01-July-2007
PM0603G	PM0603G-R56J	CS160808-R56K	0.56	01-July-2007
PM0603G	PM0603G-R68J	CS160808-R68K	0.68	01-July-2007
PM0603G	PM0603G-R82J	CS160808-R82K	0.82	01-July-2007
PM0603G	PM0603G-1R0J	CS160808-1R0K	1	01-July-2007
PM0603G	PM0603G-1R2J	CS160808-1R2K	1.2	01-July-2007
PM0603G	PM0603G-1R5J	CS160808-1R5K	1.5	01-July-2007
PM0603G	PM0603G-1R8J	CS160808-1R8K	1.8	01-July-2007
PM0603G	PM0603G-2R2J	CS160808-2R2K	2.2	01-July-2007
PM0603G	PM0603G-2R7J	CS160808-2R7K	2.7	01-July-2007
PM0603G	PM0603G-3R3K	None	3.3	01-July-2007
PM0603G	PM0603G-3R9K	None	3.9	01-July-2007
PM0603G	PM0603G-4R7K	None	4.7	01-July-2007
PM0603G	PM0603G-5R6K	None	5.6	01-July-2007
PM0603H	PM0603H-1N5	CM160808-1N5DL	0.0015	31-December-2007
PM0603H	PM0603H-1N8	CM160808-1N8DL	0.0018	31-December-2007
PM0603H	PM0603H-2N2	CM160808-2N2DL	0.0022	31-December-2007
PM0603H	PM0603H-2N7	CM160808-2N7DL	0.0027	31-December-2007
PM0603H	PM0603H-3N3	CM160808-3N3DL	0.0033	31-December-2007
PM0603H	PM0603H-3N9	CM160808-3N9JL	0.0039	31-December-2007
PM0603H	PM0603H-4N7	CM160808-4N7JL	0.0047	31-December-2007
PM0603H	PM0603H-5N6	CM160808-5N6JL	0.0056	31-December-2007
PM0603H	PM0603H-6N8J	CM160808-6N8JL	0.0068	31-December-2007
PM0603H	PM0603H-8N2J	CM160808-8N2JL	0.0082	31-December-2007
PM0603H	PM0603H-10NJ	CM160808-10NJL	0.010	31-December-2007
PM0603H	PM0603H-12NJ	CM160808-12NJL	0.012	31-December-2007
PM0603H	PM0603H-15NJ	CM160808-15NJL	0.015	31-December-2007
PM0603H	PM0603H-18NJ	CM160808-18NJL	0.018	31-December-2007
PM0603H	PM0603H-22NJ	CM160808-22NJL	0.022	31-December-2007
PM0603H	PM0603H-27NJ	CM160808-27NJL	0.027	31-December-2007
PM0603H	PM0603H-33NJ	CM160808-33NJL	0.033	31-December-2007
PM0603H	PM0603H-39NJ	CM160808-39NJL	0.039	31-December-2007
PM0603H	PM0603H-47NJ	CM160808-47NJL	0.047	31-December-2007
PM0603H	PM0603H-56NJ	CM160808-56NJL	0.056	31-December-2007
PM0603H	PM0603H-68NJ	CM160808-68NJL	0.068	31-December-2007
PM0603H	PM0603H-82NJ	CM160808-82NJL	0.082	31-December-2007
PM0603H	PM0603H-100NJ	CM160808-R10JL	0.10	31-December-2007
PM0603T	PM0603T-1N0-RC	CI160808-1N0D	0.001	31-December-2007
PM0603T	PM0603T-1N2-RC	CI160808-1N2D	0.0012	31-December-2007
PM0603T	PM0603T-1N5-RC	CI160808-1N5D	0.0015	31-December-2007
PM0603T	PM0603T-1N8-RC	CI160808-1N8D	0.0018	31-December-2007
PM0603T	PM0603T-2N2-RC	CI160808-2N2D	0.0022	31-December-2007
PM0603T	PM0603T-2N7-RC	CI160808-2N7D	0.0027	31-December-2007
PM0603T	PM0603T-3N3-RC	CI160808-3N3D	0.0033	31-December-2007
PM0603T	PM0603T-3N9-RC	CI160808-3N9D	0.0039	31-December-2007
PM0603T	PM0603T-4N7-RC	CI160808-4N7D	0.0047	31-December-2007
PM0603T	PM0603T-5N6-RC	CI160808-5N6D	0.0056	31-December-2007
PM0603T	PM0603T-6N8-RC	CI160808-6N8J	0.0068	31-December-2007
PM0603T	PM0603T-8N2-RC	CI160808-8N2J	0.0082	31-December-2007
PM0805	PM0805-2N2M	CW201212-2N2J	0.0022	31-December-2007
PM0805	PM0805-3N3M	CW201212-3N3J	0.0033	31-December-2007
PM0805	PM0805-4N7M	CW201212-4N7J	0.0047	31-December-2007
PM0805	PM0805-6N8M	CW201212-6N8J	0.0068	31-December-2007
PM0805	PM0805-8N2M	CW201212-8N2J	0.0082	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM0805	PM0805-10NM	CW201212-10NJ	0.010	31-December-2007
PM0805	PM0805-12NM	CW201212-12NJ	0.012	31-December-2007
PM0805	PM0805-15NM	CW201212-15NJ	0.015	31-December-2007
PM0805	PM0805-18NM	CW201212-18NJ	0.018	31-December-2007
PM0805	PM0805-22NM	CW201212-22NJ	0.022	31-December-2007
PM0805	PM0805-27NM	CW201212-27NJ	0.027	31-December-2007
PM0805	PM0805-33NM	CW201212-33NJ	0.033	31-December-2007
PM0805	PM0805-39NM	CW201212-39NJ	0.039	31-December-2007
PM0805	PM0805-47NM	CW201212-47NJ	0.047	31-December-2007
PM0805	PM0805-56NK	CW201212-56NJ	0.056	31-December-2007
PM0805	PM0805-68NK	CW201212-68NJ	0.068	31-December-2007
PM0805	PM0805-82NK	CW201212-82NJ	0.082	31-December-2007
PM0805	PM0805-R10K	CW201212-R10J	0.10	31-December-2007
PM0805	PM0805-R12K	CW201212-R12J	0.12	31-December-2007
PM0805	PM0805-R15K	CW201212-R15J	0.15	31-December-2007
PM0805	PM0805-R18K	CW201212-R18J	0.18	31-December-2007
PM0805	PM0805-R22K	CW201212-R22J	0.22	31-December-2007
PM0805	PM0805-R27K	CW201212-R27J	0.27	31-December-2007
PM0805	PM0805-R33K	CW201212-R33J	0.33	31-December-2007
PM0805	PM0805-R39K	CW201212-R39J	0.39	31-December-2007
PM0805	PM0805-R47K	CW201212-R47J	0.47	31-December-2007
PM0805	PM0805-R56K	CW201212-R56J	0.56	31-December-2007
PM0805CM	PM0805CM-300-RC	SRF2012-300Y	30	31-December-2007
PM0805CM	PM0805CM-670-RC	SRF2012-670Y	67	31-December-2007
PM0805CM	PM0805CM-900-RC	SRF2012-900Y	90	31-December-2007
PM0805CM	PM0805CM-121-RC	SRF2012-121Y	120	31-December-2007
PM0805CM	PM0805CM-161-RC	SRF2012-161Y	160	31-December-2007
PM0805CM	PM0805CM-181-RC	SRF2012-181Y	180	31-December-2007
PM0805CM	PM0805CM-221-RC	SRF2012-221Y	220	31-December-2007
PM0805CM	PM0805CM-261-RC	SRF2012-261Y	260	31-December-2007
PM0805CM	PM0805CM-301-RC	SRF2012-301Y	300	31-December-2007
PM0805CM	PM0805CM-361-RC	SRF2012-361Y	360	31-December-2007
PM0805CM	PM0805CM-371-RC	SRF2012-371Y	370	31-December-2007
PM0805G	PM0805G-R047J	CV201210-47NK	0.047	31-December-2007
PM0805G	PM0805G-R068J	CV201210-68NK	0.068	31-December-2007
PM0805G	PM0805G-R082J	CV201210-82NK	0.082	31-December-2007
PM0805G	PM0805G-R10J	CV201210-R10K	0.10	31-December-2007
PM0805G	PM0805G-R12J	CV201210-R12K	0.12	31-December-2007
PM0805G	PM0805G-R15J	CV201210-R15K	0.15	31-December-2007
PM0805G	PM0805G-R18J	CV201210-R18K	0.18	31-December-2007
PM0805G	PM0805G-R22J	CV201210-R22K	0.22	31-December-2007
PM0805G	PM0805G-R27J	CV201210-R27K	0.27	31-December-2007
PM0805G	PM0805G-R33J	CV201210-R33K	0.33	31-December-2007
PM0805G	PM0805G-R39J	CV201210-R39K	0.39	31-December-2007
PM0805G	PM0805G-R47J	CV201210-R47K	0.47	31-December-2007
PM0805G	PM0805G-R56J	CV201210-R56K	0.56	31-December-2007
PM0805G	PM0805G-R68J	CV201210-R68K	0.68	31-December-2007
PM0805G	PM0805G-R82J	CV201210-R82K	0.82	31-December-2007
PM0805G	PM0805G-1R0J	CV201210-1R0K	1.0	31-December-2007
PM0805G	PM0805G-1R2J	CV201210-1R2K	1.2	31-December-2007
PM0805G	PM0805G-1R5J	CV201210-1R5K	1.5	31-December-2007
PM0805G	PM0805G-1R8J	CV201210-1R8K	1.8	31-December-2007
PM0805G	PM0805G-2R2J	CV201210-2R2K	2.2	31-December-2007
PM0805G	PM0805G-2R7J	CV201210-2R7K	2.7	31-December-2007
PM0805G	PM0805G-3R3J	CV201210-3R3K	3.3	31-December-2007
PM0805G	PM0805G-4R7J	CV201210-4R7K	4.7	31-December-2007
PM0805G	PM0805G-5R6J	CV201210-5R6K	5.6	31-December-2007
PM0805G	PM0805G-6R8J	CV201210-6R8K	6.8	31-December-2007
PM0805G	PM0805G-8R2J	CV201210-8R2K	8.2	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM0805G	PM0805G-100J	CV201210-100K	10	31-December-2007
PM0805G	PM0805G-120M	CV201210-120K	12	31-December-2007
PM0805G	PM0805G-150M	CV201210-150K	15	31-December-2007
PM0805G	PM0805G-180M	CV201210-180K	18	31-December-2007
PM0805G	PM0805G-220M	CV201210-220K	22	31-December-2007
PM0805G	PM0805G-270M	CV201210-270K	27	31-December-2007
PM0805G	PM0805G-330M	CV201210-330K	33	31-December-2007
PM0805H	PM0805H-1N5	CE201210-1N5D	0.0015	31-December-2007
PM0805H	PM0805H-1N5	CE201210-1N5D	0.0015	31-December-2007
PM0805H	PM0805H-1N8	CE201210-1N8D	0.0018	31-December-2007
PM0805H	PM0805H-1N8	CE201210-1N8D	0.0018	31-December-2007
PM0805H	PM0805H-2N2	CE201210-2N2D	0.0022	31-December-2007
PM0805H	PM0805H-2N2	CE201210-2N2D	0.0022	31-December-2007
PM0805H	PM0805H-2N7	CE201210-2N7D	0.0027	31-December-2007
PM0805H	PM0805H-2N7	CE201210-2N7D	0.0027	31-December-2007
PM0805H	PM0805H-3N3	CE201210-3N3J	0.0033	31-December-2007
PM0805H	PM0805H-3N9	CE201210-3N9J	0.0039	31-December-2007
PM0805H	PM0805H-4N7	CE201210-4N7J	0.0047	31-December-2007
PM0805H	PM0805H-5N6	CE201210-5N6J	0.0056	31-December-2007
PM0805H	PM0805H-6N8J	CE201210-6N8J	0.0068	31-December-2007
PM0805H	PM0805H-6N8J	CE201210-6N8J	0.0068	31-December-2007
PM0805H	PM0805H-8N2J	CE201210-8N2J	0.0082	31-December-2007
PM0805H	PM0805H-10NJ	CE201210-10NJ	0.010	31-December-2007
PM0805H	PM0805H-10NJ	CE201210-10NJ	0.010	31-December-2007
PM0805H	PM0805H-12NJ	CE201210-12NJ	0.012	31-December-2007
PM0805H	PM0805H-15NJ	CE201210-15NJ	0.015	31-December-2007
PM0805H	PM0805H-18NJ	CE201210-18NJ	0.018	31-December-2007
PM0805H	PM0805H-22NJ	CE201210-22NJ	0.022	31-December-2007
PM0805H	PM0805H-27NJ	CE201210-27NJ	0.027	31-December-2007
PM0805H	PM0805H-33NJ	CE201210-33NJ	0.033	31-December-2007
PM0805H	PM0805H-33NJ	CE201210-33NJ	0.033	31-December-2007
PM0805H	PM0805H-39NJ	CE201210-39NJ	0.039	31-December-2007
PM0805H	PM0805H-47NJ	CE201210-47NJ	0.047	31-December-2007
PM0805H	PM0805H-56NJ	CE201210-56NJ	0.056	31-December-2007
PM0805H	PM0805H-68NJ	CE201210-68NJ	0.068	31-December-2007
PM0805H	PM0805H-82NJ	CE201210-82NJ	0.082	31-December-2007
PM0805H	PM0805H-82NJ	CE201210-82NJ	0.082	31-December-2007
PM0805H	PM0805H-100NJ	CE201210-R10J	0.10	31-December-2007
PM0805H	PM0805H-120NJ	CE201210-R12J	0.12	31-December-2007
PM0805H	PM0805H-150NJ	CE201210-R15J	0.15	31-December-2007
PM0805H	PM0805H-180NJ	CE201210-R18J	0.18	31-December-2007
PM0805H	PM0805H-220NJ	CE201210-R22J	0.22	31-December-2007
PM0805H	PM0805H-270NJ	CE201210-R27J	0.27	31-December-2007
PM0805H	PM0805H-330NJ	CE201210-R33J	0.33	31-December-2007
PM0805H	PM0805H-390NJ	CE201210-R39J	0.39	31-December-2007
PM0805H	PM0805H-470NJ	CE201210-R47J	0.47	31-December-2007
PM1008	PM1008-10NM	CW252016-10NK	0.010	31-December-2007
PM1008	PM1008-12NM	CW252016-12NK	0.012	31-December-2007
PM1008	PM1008-15NM	CW252016-15NK	0.015	31-December-2007
PM1008	PM1008-18NM	CW252016-18NK	0.018	31-December-2007
PM1008	PM1008-22NM	CW252016-22NK	0.022	31-December-2007
PM1008	PM1008-27NM	CW252016-27NK	0.027	31-December-2007
PM1008	PM1008-33NM	CW252016-33NK	0.033	31-December-2007
PM1008	PM1008-39NM	CW252016-39NK	0.039	31-December-2007
PM1008	PM1008-47NM	CW252016-47NK	0.047	31-December-2007
PM1008	PM1008-56NK	CW252016-56NJ	0.056	31-December-2007
PM1008	PM1008-68NK	CW252016-68NJ	0.068	31-December-2007
PM1008	PM1008-82NK	CW252016-82NJ	0.082	31-December-2007
PM1008	PM1008-R10K	CW252016-R10J	0.10	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM1008	PM1008-R12K	CW252016-R12J	0.12	31-December-2007
PM1008	PM1008-R15K	CW252016-R15J	0.15	31-December-2007
PM1008	PM1008-R18K	CW252016-R18J	0.18	31-December-2007
PM1008	PM1008-R22K	CW252016-R22J	0.22	31-December-2007
PM1008	PM1008-R27K	CW252016-R27J	0.27	31-December-2007
PM1008	PM1008-R33K	CW252016-R33J	0.33	31-December-2007
PM1008	PM1008-R39K	CW252016-R39J	0.39	31-December-2007
PM1008	PM1008-R47K	CW252016-R47J	0.47	31-December-2007
PM1008	PM1008-R56K	CW252016-R56J	0.56	31-December-2007
PM1008	PM1008-R68K	CW252016-R68J	0.68	31-December-2007
PM1008	PM1008-R82K	CW252016-R82J	0.82	31-December-2007
PM1008	PM1008-1R0K	CW252016-1R0J	1.0	31-December-2007
PM1008	PM1008-1R2K	CW252016-1R2J	1.2	31-December-2007
PM1008	PM1008-1R5K	CW252016-1R5J	1.5	31-December-2007
PM1008	PM1008-1R8K	CW252016-1R8J	1.8	31-December-2007
PM1008	PM1008-2R2K	CW252016-2R2J	2.2	31-December-2007
PM1008	PM1008-2R7K	CW252016-2R7J	2.7	31-December-2007
PM1008	PM1008-3R3K	CW252016-3R3J	3.3	31-December-2007
PM1008	PM1008-3R9K	CW252016-3R9J	3.9	31-December-2007
PM1008	PM1008-4R7K	CW252016-4R7J	4.7	31-December-2007
PM1008M	PM1008M-R010M-RC	CM252016-10NKL	0.010	31-December-2007
PM1008M	PM1008M-R012M-RC	CM252016-12NKL	0.012	31-December-2007
PM1008M	PM1008M-R015M-RC	CM252016-15NKL	0.015	31-December-2007
PM1008M	PM1008M-R018M-RC	CM252016-18NKL	0.018	31-December-2007
PM1008M	PM1008M-R022M-RC	CM252016-22NKL	0.022	31-December-2007
PM1008M	PM1008M-R027M-RC	CM252016-27NKL	0.027	31-December-2007
PM1008M	PM1008M-R033M-RC	CM252016-33NKL	0.033	31-December-2007
PM1008M	PM1008M-R039M-RC	CM252016-39NKL	0.039	31-December-2007
PM1008M	PM1008M-R047M-RC	CM252016-47NKL	0.047	31-December-2007
PM1008M	PM1008M-R056M-RC	CM252016-56NKL	0.056	31-December-2007
PM1008M	PM1008M-R068M-RC	CM252016-68NKL	0.068	31-December-2007
PM1008M	PM1008M-R082M-RC	CM252016-82NKL	0.082	31-December-2007
PM1008M	PM1008M-R10M-RC	CM252016-R10KL	0.10	31-December-2007
PM1008M	PM1008M-R12M-RC	CM252016-R12KL	0.12	31-December-2007
PM1008M	PM1008M-R15M-RC	CM252016-R15KL	0.15	31-December-2007
PM1008M	PM1008M-R18M-RC	CM252016-R18KL	0.18	31-December-2007
PM1008M	PM1008M-R22M-RC	CM252016-R22ML	0.22	31-December-2007
PM1008M	PM1008M-R27M-RC	CM252016-R27ML	0.27	31-December-2007
PM1008M	PM1008M-R33M-RC	CM252016-R33ML	0.33	31-December-2007
PM1008M	PM1008M-R39M-RC	CM252016-R39ML	0.39	31-December-2007
PM1008M	PM1008M-R47M-RC	CM252016-R47ML	0.47	31-December-2007
PM1008M	PM1008M-R56M-RC	CM252016-R56ML	0.56	31-December-2007
PM1008M	PM1008M-R68M-RC	CML252016-R68ML	0.68	31-December-2007
PM1008M	PM1008M-R82M-RC	CM252016-R82ML	0.82	31-December-2007
PM1008M	PM1008M-1R0K-RC	CM252016-1R0KL	1.0	31-December-2007
PM1008M	PM1008M-1R2K-RC	CM252016-1R2KL	1.2	31-December-2007
PM1008M	PM1008M-1R5K-RC	CM252016-1R5KL	1.5	31-December-2007
PM1008M	PM1008M-1R8K-RC	CM252016-1R8KL	1.8	31-December-2007
PM1008M	PM1008M-2R2K-RC	CM252016-2R2KL	2.2	31-December-2007
PM1008M	PM1008M-2R7K-RC	CM252016-2R7KL	2.7	31-December-2007
PM1008M	PM1008M-3R3K-RC	CM252016-3R3KL	3.3	31-December-2007
PM1008M	PM1008M-3R9K-RC	CM252016-3R9KL	3.9	31-December-2007
PM1008M	PM1008M-4R7K-RC	CM252016-4R7KL	4.7	31-December-2007
PM1008M	PM1008M-5R6K-RC	CM252016-5R6KL	5.6	31-December-2007
PM1008M	PM1008M-6R8K-RC	CM252016-6R8KL	6.8	31-December-2007
PM1008M	PM1008M-8R2K-RC	CM252016-8R2KL	8.2	31-December-2007
PM1008M	PM1008M-100K-RC	CM252016-100KL	10	31-December-2007
PM1008M	PM1008M-120K-RC	CM252016-120KL	12	31-December-2007
PM1008M	PM1008M-150K-RC	CM252016-150KL	15	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM1008M	PM1008M-180K-RC	CM252016-180KL	18	31-December-2007
PM1008M	PM1008M-220K-RC	CM252016-220KL	22	31-December-2007
PM1008M	PM1008M-270K-RC	CM252016-270KL	27	31-December-2007
PM1008M	PM1008M-330K-RC	CM252016-330KL	33	31-December-2007
PM1008M	PM1008M-390K-RC	CM252016-390KL	39	31-December-2007
PM1008M	PM1008M-470K-RC	CM252016-470KL	47	31-December-2007
PM1008M	PM1008M-560K-RC	CM252016-560KL	56	31-December-2007
PM1008M	PM1008M-680K-RC	CM252016-680KL	68	31-December-2007
PM1008M	PM1008M-820K-RC	CM252016-820KL	82	31-December-2007
PM1008M	PM1008M-101K-RC	CM252016-101KL	100	31-December-2007
PM1038S	PM1038S-R15M-RC	None	0.15	31-December-2007
PM1038S	PM1038S-R39M-RC	SRP1040-R36M	0.39	31-December-2007
PM1038S	PM1038S-R50M-RC	SRP1040-R47M	0.50	31-December-2007
PM1038S	PM1038S-R75M-RC	SRP1040-R68M	0.75	31-December-2007
PM1038S	PM1038S-1R2M-RC	SRP1040-1R0M	1.2	31-December-2007
PM1038S	PM1038S-1R7M-RC	SRP1040-2R2M	1.7	31-December-2007
PM1038S	PM1038S-2R5M-RC	SRP1040-2R2M	2.5	31-December-2007
PM104SH	PM104SH-1R5	SRU1038-1R5Y	1.5	31-December-2007
PM104SH	PM104SH-100	SRU1038-100Y	10	31-December-2007
PM104SH	PM104SH-150	SRU1038-150Y	15	31-December-2007
PM104SH	PM104SH-220	SRU1038-220Y	22	31-December-2007
PM104SH	PM104SH-330	SRU1038-330Y	33	31-December-2007
PM104SH	PM104SH-470	SRU1038-470Y	47	31-December-2007
PM104SH	PM104SH-680	SRU1038-680Y	68	31-December-2007
PM104SH	PM104SH-101	SRU1038-101Y	100	31-December-2007
PM104SH	PM104SH-151	SRU1038-151Y	150	31-December-2007
PM104SH	PM104SH-221	SRU1038-221Y	220	31-December-2007
PM104SH	PM104SH-331	SRU1038-331Y	330	31-December-2007
PM105	PM105-100M	SDR1006-100ML	10	31-December-2007
PM105	PM105-120M	SDR1006-120ML	12	31-December-2007
PM105	PM105-150M	SDR1006-150ML	15	31-December-2007
PM105	PM105-180M	SDR1006-180ML	18	31-December-2007
PM105	PM105-220M	SDR1006-220ML	22	31-December-2007
PM105	PM105-270M	SDR1006-270KL	27	31-December-2007
PM105	PM105-330M	SDR1006-330KL	33	31-December-2007
PM105	PM105-390K	SDR1006-390KL	39	31-December-2007
PM105	PM105-470K	SDR1006-470KL	47	31-December-2007
PM105	PM105-560K	SDR1006-560KL	56	31-December-2007
PM105	PM105-680K	SDR1006-680KL	68	31-December-2007
PM105	PM105-820K	SDR1006-820KL	82	31-December-2007
PM105	PM105-101K	SDR1006-101KL	100	31-December-2007
PM105	PM105-121K	SDR1006-121KL	120	31-December-2007
PM105	PM105-151K	SDR1006-151KL	150	31-December-2007
PM105	PM105-181K	SDR1006-181KL	180	31-December-2007
PM105	PM105-221K	SDR1006-221KL	220	31-December-2007
PM105	PM105-271K	SDR1006-271KL	270	31-December-2007
PM105	PM105-331K	SDR1006-331KL	330	31-December-2007
PM105	PM105-391K	SDR1006-391KL	390	31-December-2007
PM105	PM105-471K	SDR1006-471KL	470	31-December-2007
PM105	PM105-561K	SDR1006-561KL	560	31-December-2007
PM105	PM105-681K	SDR1006-681KL	680	31-December-2007
PM105	PM105-821K	SDR1006-821KL	820	31-December-2007
PM105SB	PM105SB-100M	SRR0905-100M	10	31-December-2007
PM105SB	PM105SB-120M	SRR0905-120M	12	31-December-2007
PM105SB	PM105SB-150M	SRR0905-150M	15	31-December-2007
PM105SB	PM105SB-180M	SRR0905-180M	18	31-December-2007
PM105SB	PM105SB-220M	SRR0905-220M	22	31-December-2007
PM105SB	PM105SB-270M	SRR0905-270M	27	31-December-2007
PM105SB	PM105SB-330L	SRR0905-330Y	33	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM105SB	PM105SB-390L	SRR0905-390Y	39	31-December-2007
PM105SB	PM105SB-470L	SRR0905-470Y	47	31-December-2007
PM105SB	PM105SB-560L	SRR0905-560Y	56	31-December-2007
PM105SB	PM105SB-680L	SRR0905-680Y	68	31-December-2007
PM105SB	PM105SB-820L	SRR0905-820Y	82	31-December-2007
PM105SB	PM105SB-101K	SRR0905-101K	100	31-December-2007
PM105SB	PM105SB-121K	SRR0905-121K	120	31-December-2007
PM105SB	PM105SB-151K	SRR0905-151K	150	31-December-2007
PM105SB	PM105SB-181K	SRR0905-181K	180	31-December-2007
PM105SB	PM105SB-221K	SRR0905-221K	220	31-December-2007
PM105SB	PM105SB-271K	SRR0905-271K	270	31-December-2007
PM105SB	PM105SB-331K	SRR0905-331K	330	31-December-2007
PM105SB	PM105SB-391K	SRR0905-391K	390	31-December-2007
PM105SB	PM105SB-471K	SRR0905-471K	470	31-December-2007
PM1206CM	PM1206CM-900-RC	SRF3216-900Y	90	31-December-2007
PM1206CM	PM1206CM-161-RC	SRF3216-161Y	160	31-December-2007
PM1206CM	PM1206CM-221-RC	SRF3216-221Y	220	31-December-2007
PM1206CM	PM1206CM-601-RC	SRF3216-601Y	600	31-December-2007
PM1206CM	PM1206CM-102-RC	SRF3216-102Y	1000	31-December-2007
PM1206CM	PM1206CM-222-RC	SRF3216-222Y	2000	31-December-2007
PM1210	PM1210-R047K	CM322522-47NKL	0.047	31-December-2007
PM1210	PM1210-R056K	CM322522-56NKL	0.056	31-December-2007
PM1210	PM1210-R068K	CM322522-68NKL	0.068	31-December-2007
PM1210	PM1210-R082K	CM322522-82NKL	0.082	31-December-2007
PM1210	PM1210-R10J	CM322522-R10KL	0.10	31-December-2007
PM1210	PM1210-R12J	CM322522-R12KL	0.12	31-December-2007
PM1210	PM1210-R15J	CM322522-R15KL	0.15	31-December-2007
PM1210	PM1210-R18J	CM322522-R18KL	0.18	31-December-2007
PM1210	PM1210-R22J	CM322522-R22KL	0.22	31-December-2007
PM1210	PM1210-R27J	CM322522-R27KL	0.27	31-December-2007
PM1210	PM1210-R33J	CM322522-R33KL	0.33	31-December-2007
PM1210	PM1210-R39J	CM322522-R39KL	0.39	31-December-2007
PM1210	PM1210-R47J	CM322522-R47KL	0.47	31-December-2007
PM1210	PM1210-R56J	CM322522-R56KL	0.56	31-December-2007
PM1210	PM1210-R68J	CM322522-R68KL	0.68	31-December-2007
PM1210	PM1210-R82J	CM322522-R82KL	0.82	31-December-2007
PM1210	PM1210-1R0J	CM322522-1R0JL	1.0	31-December-2007
PM1210	PM1210-1R2J	CM322522-1R2JL	1.2	31-December-2007
PM1210	PM1210-1R5J	CM322522-1R5JL	1.5	31-December-2007
PM1210	PM1210-1R8J	CM322522-1R8JL	1.8	31-December-2007
PM1210	PM1210-2R2J	CM322522-2R2JL	2.2	31-December-2007
PM1210	PM1210-2R7J	CM322522-2R7JL	2.7	31-December-2007
PM1210	PM1210-3R3J	CM322522-3R3JL	3.3	31-December-2007
PM1210	PM1210-3R9J	CM322522-3R9JL	3.9	31-December-2007
PM1210	PM1210-4R7J	CM322522-4R7JL	4.7	31-December-2007
PM1210	PM1210-5R6J	CM322522-5R6JL	5.6	31-December-2007
PM1210	PM1210-6R8J	CM322522-6R8JL	6.8	31-December-2007
PM1210	PM1210-8R2J	CM322522-8R2JL	8.2	31-December-2007
PM1210	PM1210-100J	CM322522-100JL	10	31-December-2007
PM1210	PM1210-120J	CM322522-120JL	12	31-December-2007
PM1210	PM1210-150J	CM322522-150JL	15	31-December-2007
PM1210	PM1210-180J	CM322522-180JL	18	31-December-2007
PM1210	PM1210-220J	CM322522-220JL	22	31-December-2007
PM1210	PM1210-270J	CM322522-270JL	27	31-December-2007
PM1210	PM1210-330J	CM322522-330JL	33	31-December-2007
PM1210	PM1210-390J	CM322522-390JL	39	31-December-2007
PM1210	PM1210-470J	CM322522-470JL	47	31-December-2007
PM1210	PM1210-560J	CM322522-560JL	56	31-December-2007
PM1210	PM1210-680J	CM322522-680JL	68	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM1210	PM1210-820J	CM322522-820JL	82	31-December-2007
PM1210	PM1210-101J	CM322522-101JL	100	31-December-2007
PM1210	PM1210-121J	CM322522-121JL	120	31-December-2007
PM1210	PM1210-151J	CM322522-151JL	150	31-December-2007
PM1210	PM1210-181J	CM322522-181JL	180	31-December-2007
PM1210	PM1210-221J	CM322522-221JL	220	31-December-2007
PM1210G	PM1210G-R12K-RC	CF322513-R12K	0.12	31-December-2007
PM1210G	PM1210G-R15K-RC	CF322513-R15K	0.15	31-December-2007
PM1210G	PM1210G-R18K-RC	CF322513-R18K	0.18	31-December-2007
PM1210G	PM1210G-R22K-RC	CF322513-R22K	0.22	31-December-2007
PM1210G	PM1210G-R27K-RC	CF322513-R27K	0.27	31-December-2007
PM1210G	PM1210G-R33K-RC	CF322513-R33K	0.33	31-December-2007
PM1210G	PM1210G-R39K-RC	CF322513-R39K	0.39	31-December-2007
PM1210G	PM1210G-R47K-RC	CF322513-R47K	0.47	31-December-2007
PM1210G	PM1210G-R56K-RC	CF322513-R56K	0.56	31-December-2007
PM1210G	PM1210G-R68K-RC	CF322513-R68K	0.68	31-December-2007
PM1210G	PM1210G-R82K-RC	CF322513-R82K	0.82	31-December-2007
PM1210G	PM1210G-1R0K-RC	CF322513-1R0K	1.0	31-December-2007
PM1210G	PM1210G-1R2K-RC	CF322513-1R2K	1.2	31-December-2007
PM1210G	PM1210G-1R5K-RC	CF322513-1R5K	1.5	31-December-2007
PM1210G	PM1210G-1R8K-RC	CF322513-1R8K	1.8	31-December-2007
PM1210G	PM1210G-2R2K-RC	CF322513-2R2K	2.2	31-December-2007
PM1210G	PM1210G-2R7K-RC	CF322513-2R7K	2.7	31-December-2007
PM1210G	PM1210G-3R3K-RC	CF322513-3R3K	3.3	31-December-2007
PM1210G	PM1210G-3R9K-RC	CF322513-3R9K	3.9	31-December-2007
PM1210G	PM1210G-4R7K-RC	CF322513-4R7K	4.7	31-December-2007
PM1210G	PM1210G-5R6K-RC	CF322513-5R6K	5.6	31-December-2007
PM1210G	PM1210G-6R8K-RC	CF322513-6R8K	6.8	31-December-2007
PM1210G	PM1210G-8R2K-RC	CF322513-8R2K	8.2	31-December-2007
PM1210G	PM1210G-100K-RC	CF322513-100K	10	31-December-2007
PM1210G	PM1210G-120K-RC	CF322513-120K	12	31-December-2007
PM1210G	PM1210G-150K-RC	CF322513-150K	15	31-December-2007
PM1210G	PM1210G-180K-RC	CF322513-180K	18	31-December-2007
PM1210G	PM1210G-220K-RC	CF322513-220K	22	31-December-2007
PM1210G	PM1210G-270K-RC	CF322513-270K	27	31-December-2007
PM1210G	PM1210G-330K-RC	CF322513-330K	33	31-December-2007
PM1210H	PM1210H-1R0M-RC	None	N/A	01-July-2007
PM1210H	PM1210H-1R5M-RC	None	N/A	01-July-2007
PM1210H	PM1210H-2R2M-RC	None	N/A	01-July-2007
PM1210H	PM1210H-3R3M-RC	None	N/A	01-July-2007
PM1210H	PM1210H-4R7M-RC	None	N/A	01-July-2007
PM1210H	PM1210H-6R8M-RC	None	N/A	01-July-2007
PM1210H	PM1210H-100K-RC	None	N/A	01-July-2007
PM1210H	PM1210H-150K-RC	None	N/A	01-July-2007
PM1210H	PM1210H-220K-RC	None	N/A	01-July-2007
PM1210H	PM1210H-330K-RC	None	N/A	01-July-2007
PM1210H	PM1210H-470K-RC	None	N/A	01-July-2007
PM1210H	PM1210H-680K-RC	None	N/A	01-July-2007
PM124SH	PM124SH-4R7M	SRR1240-4R7M	4.7	31-December-2007
PM124SH	PM124SH-6R8M	SRR1240-6R8M	6.8	31-December-2007
PM124SH	PM124SH-8R2M	SRR1240-8R2M	8.2	31-December-2007
PM124SH	PM124SH-100M	SRR1240-100M	10	31-December-2007
PM124SH	PM124SH-150M	SRR1240-150M	15	31-December-2007
PM124SH	PM124SH-220M	SRR1240-220M	22	31-December-2007
PM124SH	PM124SH-330M	SRR1240-330M	33	31-December-2007
PM124SH	PM124SH-470M	SRR1240-470M	47	31-December-2007
PM124SH	PM124SH-680M	SRR1240-680M	68	31-December-2007
PM124SH	PM124SH-101M	SRR1240-101K	100	31-December-2007
PM124SH	PM124SH-121M	SRR1240-121L	120	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM124SH	PM124SH-151M	SRR1240-151K	150	31-December-2007
PM124SH	PM124SH-181M	SRR1240-181K	180	31-December-2007
PM124SH	PM124SH-221M	SRR1240-221K	220	31-December-2007
PM124SH	PM124SH-271M	SRR1240-271K	270	31-December-2007
PM124SH	PM124SH-331M	SRR1240-331K	330	31-December-2007
PM12565	PM12565S-2R0	SRR1260-2R2Y	1.0	01-July-2007
PM12565	PM12565S-4R2	SRR1260-4R7Y	4.7	01-July-2007
PM12565	PM12565S-7R0	SRR1260-6R8Y	6.8	01-July-2007
PM12565	PM12565S-100M	SRR1260-100M	10	31-December-2007
PM12565	PM12565S-150M	SRR1260-150M	15	31-December-2007
PM12565	PM12565S-220M	SRR1260-220M	22	31-December-2007
PM12565	PM12565S-330M	SRR1260-330M	33	31-December-2007
PM12565	PM12565S-470M	SRR1260-470M	47	31-December-2007
PM12565	PM12565S-680M	SRR1260-680M	68	31-December-2007
PM12565	PM12565S-101M	SRR1260-101M	100	31-December-2007
PM12565	PM12565S-221M	SRR1260-221K	100	31-December-2007
PM125SH	PM125SH-100M	SRR1260-100M	10	31-December-2007
PM125SH	PM125SH-120M	SRR1260-120M	12	31-December-2007
PM125SH	PM125SH-150M	SRR1260-150M	15	31-December-2007
PM125SH	PM125SH-180M	SRR1260-180M	18	31-December-2007
PM125SH	PM125SH-220M	SRR1260-220M	22	31-December-2007
PM125SH	PM125SH-270M	SRR1260-270M	27	31-December-2007
PM125SH	PM125SH-330M	SRR1260-330M	33	31-December-2007
PM125SH	PM125SH-390M	SRR1260-390M	39	31-December-2007
PM125SH	PM125SH-470M	SRR1260-470M	47	31-December-2007
PM125SH	PM125SH-560M	SRR1260-560M	56	31-December-2007
PM125SH	PM125SH-680M	SRR1260-680M	68	31-December-2007
PM125SH	PM125SH-820M	SRR1260-820M	82	31-December-2007
PM125SH	PM125SH-101M	SRR1260-101M	100	31-December-2007
PM125SH	PM125SH-121M	SRR1260-121K	120	31-December-2007
PM125SH	PM125SH-151M	SRR1260-151K	150	31-December-2007
PM125SH	PM125SH-181M	SRR1260-181K	180	31-December-2007
PM125SH	PM125SH-221M	SRR1260-221K	220	31-December-2007
PM125SH	PM125SH-271M	SRR1260-271K	270	31-December-2007
PM125SH	PM125SH-331M	SRR1260-331K	330	31-December-2007
PM125SH	PM125SH-391M	SRR1260-391K	390	31-December-2007
PM125SH	PM125SH-471M	SRR1260-471K	470	31-December-2007
PM125SH	PM125SH-561M	SRR1260-561K	560	31-December-2007
PM125SH	PM125SH-681M	SRR1260-681K	680	31-December-2007
PM125SH	PM125SH-821M	SRR1260-821K	820	31-December-2007
PM125SH	PM125SH-102M	SRR1260-102K	1000	31-December-2007
PM12639S	PM12639S-R67M	SRP1235-R68M	0.68	31-December-2007
PM12639S	PM12639S-1R2M	SRP1235-1R2M	1.5	31-December-2007
PM12645S	PM12645S-1R2M	SRP1250-1R2M	1.2	31-December-2007
PM12645S	PM12645S-1R2M	SRP1250-1R2M	1.2	31-December-2007
PM12645S	PM12645S-1R8M	SRP1250-1R8M	1.8	31-December-2007
PM12645S	PM12645S-1R8M	SRP1250-1R8M	1.8	31-December-2007
PM12645S	PM12645S-2R7M	SRP1250-2R7M	2.7	31-December-2007
PM12645S	PM12645S-2R7M	SRP1250-2R7M	2.7	31-December-2007
PM12651S	PM12651S-R50M	SRP1250-R50M	0.50	31-December-2007
PM12651S	PM12651S-R50M	SRP1250-R50M	0.5	31-December-2007
PM12651S	PM12651S-4R7M	SRP1250-4R7M	4.7	31-December-2007
PM12651S	PM12651S-4R7M	SRP1250-4R7M	4.7	31-December-2007
PM12651S	PM12651S-9R0M	SRP1250-9R0M	9.0	31-December-2007
PM12651S	PM12651S-9R0M	SRP1250-9R0M	9.0	31-December-2007
PM127SH	PM127SH-2R4N	SRR1280-2R4Y	2.5	31-December-2007
PM127SH	PM127SH-4R7N	SRR1280-4R7Y	4.5	31-December-2007
PM127SH	PM127SH-100M	SRR1280-100M	10	31-December-2007
PM127SH	PM127SH-120M	SRR1280-120M	12	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM127SH	PM127SH-150M	SRR1280-150M	15	31-December-2007
PM127SH	PM127SH-180M	SRR1280-180M	18	31-December-2007
PM127SH	PM127SH-220M	SRR1280-220M	22	31-December-2007
PM127SH	PM127SH-270M	SRR1280-270M	27	31-December-2007
PM127SH	PM127SH-330M	SRR1280-330M	33	31-December-2007
PM127SH	PM127SH-390M	SRR1280-390M	39	31-December-2007
PM127SH	PM127SH-470M	SRR1280-470M	47	31-December-2007
PM127SH	PM127SH-560M	SRR1280-560M	56	31-December-2007
PM127SH	PM127SH-680M	SRR1280-680M	68	31-December-2007
PM127SH	PM127SH-820M	SRR1280-820M	82	31-December-2007
PM127SH	PM127SH-101M	SRR1280-101K	100	31-December-2007
PM127SH	PM127SH-121M	SRR1280-121K	120	31-December-2007
PM127SH	PM127SH-151M	SRR1280-151K	150	31-December-2007
PM127SH	PM127SH-181M	SRR1280-181K	180	31-December-2007
PM127SH	PM127SH-221M	SRR1280-221KL	220	31-December-2007
PM127SH	PM127SH-271M	SRR1280-271KL	270	31-December-2007
PM127SH	PM127SH-331M	SRR1280-331KL	330	31-December-2007
PM127SH	PM127SH-391M	SRR1280-391KL	390	31-December-2007
PM127SH	PM127SH-471M	SRR1280-471KL	470	31-December-2007
PM127SH	PM127SH-561M	SRR1280-561KL	560	31-December-2007
PM127SH	PM127SH-681M	SRR1280-681KL	680	31-December-2007
PM127SH	PM127SH-821M	SRR1280-821KL	820	31-December-2007
PM127SH	PM127SH-102M	SRR1280-102K	1000	31-December-2007
PM1355	PM1355-1R0K-RC	None	1.0	01-July-2007
PM1355	PM1355-1R2K-RC	None	1.2	01-July-2007
PM1355	PM1355-1R5K-RC	None	1.5	01-July-2007
PM1355	PM1355-1R8K-RC	None	1.8	01-July-2007
PM1355	PM1355-2R2K-RC	None	2.2	01-July-2007
PM1355	PM1355-2R7K-RC	None	2.7	01-July-2007
PM1355	PM1355-3R3K-RC	None	3.3	01-July-2007
PM1355	PM1355-3R9K-RC	None	3.9	01-July-2007
PM1355	PM1355-4R7K-RC	None	4.7	01-July-2007
PM1355	PM1355-5R6K-RC	None	5.6	01-July-2007
PM1355	PM1355-6R8K-RC	None	6.8	01-July-2007
PM1355	PM1355-8R2K-RC	None	8.2	01-July-2007
PM1355	PM1355-100K-RC	None	10	01-July-2007
PM1355	PM1355-120K-RC	None	12	01-July-2007
PM1355	PM1355-150K-RC	None	15	01-July-2007
PM1355	PM1355-180K-RC	None	18	01-July-2007
PM1355	PM1355-220K-RC	None	22	01-July-2007
PM1355	PM1355-270K-RC	None	27	01-July-2007
PM1355	PM1355-330K-RC	None	33	01-July-2007
PM1355	PM1355-390K-RC	None	39	01-July-2007
PM1355	PM1355-470K-RC	None	47	01-July-2007
PM1355	PM1355-560K-RC	None	56	01-July-2007
PM1355	PM1355-680K-RC	None	68	01-July-2007
PM1355	PM1355-820K-RC	None	82	01-July-2007
PM1355	PM1355-101K-RC	None	100	01-July-2007
PM1355	PM1355-121K-RC	None	120	01-July-2007
PM1355	PM1355-151K-RC	None	150	01-July-2007
PM1355	PM1355-181K-RC	None	180	01-July-2007
PM1355	PM1355-221K-RC	None	220	01-July-2007
PM1355	PM1355-271K-RC	None	270	01-July-2007
PM1355	PM1355-331K-RC	None	330	01-July-2007
PM1355	PM1355-391K-RC	None	390	01-July-2007
PM1355	PM1355-471K-RC	None	470	01-July-2007
PM1355	PM1355-561K-RC	None	560	01-July-2007
PM1355	PM1355-681K-RC	None	680	01-July-2007
PM1355	PM1355-821K-RC	None	820	01-July-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM1355	PM1355-102K-RC	None	1000	01-July-2007
PM1355	PM1355-122K-RC	None	1200	01-July-2007
PM1355	PM1355-152K-RC	None	1500	01-July-2007
PM1355	PM1355-182K-RC	None	1800	01-July-2007
PM1355	PM1355-222K-RC	None	2200	01-July-2007
PM1355	PM1355-272K-RC	None	2700	01-July-2007
PM1355	PM1355-332K-RC	None	3300	01-July-2007
PM1355	PM1355-392K-RC	None	3900	01-July-2007
PM1355	PM1355-472K-RC	None	4700	01-July-2007
PM1355	PM1355-562K-RC	None	5600	01-July-2007
PM1355	PM1355-682K-RC	None	6800	01-July-2007
PM1355	PM1355-822K-RC	None	8200	01-July-2007
PM1355	PM1355-103K-RC	None	10000	01-July-2007
PM13556S	PM13556S-R50M	SRP1250-R50M	0.50	31-December-2007
PM13556S	PM13556S-1R0M	SRP1250-1R0M	1.0	31-December-2007
PM13560S	PM13560S-100M	SRP1250-100M	10	31-December-2007
PM13666S	PM13666S-1R0M	SRP1250-1R0M	1.0	31-December-2007
PM1608	PM1608-100M	SDR6603-100M	10	31-December-2007
PM1608	PM1608-101M	SDR6603-101M	100	31-December-2007
PM1608	PM1608-102M	SDR6603-102M	1000	31-December-2007
PM1608	PM1608-150M	SDR6603-150M	15	31-December-2007
PM1608	PM1608-151M	SDR6603-151M	150	31-December-2007
PM1608	PM1608-1R0M	SDR6603-1R0M	1.0	31-December-2007
PM1608	PM1608-1R5M	SDR6603-1R5M	1.5	31-December-2007
PM1608	PM1608-220M	SDR6603-220M	22	31-December-2007
PM1608	PM1608-221M	SDR6603-221M	220	31-December-2007
PM1608	PM1608-2R2M	SDR6603-2R2M	2.2	31-December-2007
PM1608	PM1608-330M	SDR6603-330M	33	31-December-2007
PM1608	PM1608-331M	SDR6603-331M	330	31-December-2007
PM1608	PM1608-3R3M	SDR6603-3R3M	3.3	31-December-2007
PM1608	PM1608-470M	SDR6603-470M	47	31-December-2007
PM1608	PM1608-471M	SDR6603-471M	470	31-December-2007
PM1608	PM1608-4R7M	SDR6603-4R7M	4.7	31-December-2007
PM1608	PM1608-680M	SDR6603-680M	68	31-December-2007
PM1608	PM1608-681M	SDR6603-681M	680	31-December-2007
PM1608	PM1608-6R8M	SDR6603-6R8M	6.8	31-December-2007
PM1608S	PM1608S-1R0M	SRR6603-1R0ML	1.0	31-December-2007
PM1608S	PM1608S-1R5M	SRR6603-1R5ML	1.5	31-December-2007
PM1608S	PM1608S-2R2M	SRR6603-2R2ML	2.2	31-December-2007
PM1608S	PM1608S-3R3M	SRR6603-3R3ML	3.3	31-December-2007
PM1608S	PM1608S-4R7M	SRR6603-4R7ML	4.7	31-December-2007
PM1608S	PM1608S-6R8M	SRR6603-6R8ML	6.8	31-December-2007
PM1608S	PM1608S-100M	SRR6603-100ML	10	31-December-2007
PM1608S	PM1608S-150M	SRR6603-150ML	15	31-December-2007
PM1608S	PM1608S-220M	SRR6603-220ML	22	31-December-2007
PM1608S	PM1608S-330M	SRR6603-330ML	33	31-December-2007
PM1608S	PM1608S-470M	SRR6603-470ML	47	31-December-2007
PM1608S	PM1608S-680M	SRR6603-680ML	68	31-December-2007
PM1608S	PM1608S-101M	SRR6603-101ML	100	31-December-2007
PM1608S	PM1608S-151M	SRR6603-151ML	150	31-December-2007
PM1608S	PM1608S-221M	SRR6603-221ML	220	31-December-2007
PM1608S	PM1608S-331M	SRR6603-331ML	330	31-December-2007
PM1608S	PM1608S-471M	SRR6603-471ML	470	31-December-2007
PM1608S	PM1608S-681M	SRR6603-681ML	680	31-December-2007
PM1608S	PM1608S-102M	SRR6603-102ML	1000	31-December-2007
PM1608S	PM1608S-152M	SRR6603-152ML	1500	31-December-2007
PM1608S	PM1608S-222M	SRR6603-222ML	2200	31-December-2007
PM1608S	PM1608S-332M	SRR6603-332ML	3300	31-December-2007
PM1608S	PM1608S-472M	SRR6603-472ML	4700	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM1608S	PM1608S-682M	SRR6603-682ML	6800	31-December-2007
PM1608S	PM1608S-103M	SRR6603-103ML	10,000	31-December-2007
PM1812	PM1812-R10K	CM453232-R10ML	0.10	31-December-2007
PM1812	PM1812-R12K	CM453232-R12ML	0.12	31-December-2007
PM1812	PM1812-R15K	CM453232-R15ML	0.15	31-December-2007
PM1812	PM1812-R18K	CM453232-R18ML	0.18	31-December-2007
PM1812	PM1812-R22K	CM453232-R22ML	0.22	31-December-2007
PM1812	PM1812-R27K	CM453232-R27ML	0.27	31-December-2007
PM1812	PM1812-R33K	CM453232-R33ML	0.33	31-December-2007
PM1812	PM1812-R39K	CM453232-R39ML	0.39	31-December-2007
PM1812	PM1812-R47K	CM453232-R47ML	0.47	31-December-2007
PM1812	PM1812-R56K	CM453232-R56ML	0.56	31-December-2007
PM1812	PM1812-R68K	CM453232-R68ML	0.68	31-December-2007
PM1812	PM1812-R82K	CM453232-R82ML	0.82	31-December-2007
PM1812	PM1812-1R0J	CM453232-1R0KL	1.0	31-December-2007
PM1812	PM1812-1R2J	CM453232-1R2KL	1.2	31-December-2007
PM1812	PM1812-1R5J	CM453232-1R5KL	1.5	31-December-2007
PM1812	PM1812-1R8J	CM453232-1R8KL	1.8	31-December-2007
PM1812	PM1812-2R2J	CM453232-2R2KL	2.2	31-December-2007
PM1812	PM1812-2R7J	CM453232-2R7KL	2.7	31-December-2007
PM1812	PM1812-3R3J	CM453232-3R3KL	3.3	31-December-2007
PM1812	PM1812-3R9J	CM453232-3R9KL	3.9	31-December-2007
PM1812	PM1812-4R7J	CM453232-4R7KL	4.7	31-December-2007
PM1812	PM1812-5R6J	CM453232-5R6KL	5.6	31-December-2007
PM1812	PM1812-6R8J	CM453232-6R8KL	6.8	31-December-2007
PM1812	PM1812-8R2J	CM453232-8R2KL	8.2	31-December-2007
PM1812	PM1812-100J	CM453232-100KL	10	31-December-2007
PM1812	PM1812-120J	CM453232-120KL	12	31-December-2007
PM1812	PM1812-150J	CM453232-150KL	15	31-December-2007
PM1812	PM1812-180J	CM453232-180KL	18	31-December-2007
PM1812	PM1812-220J	CM453232-220KL	22	31-December-2007
PM1812	PM1812-270J	CM453232-270KL	27	31-December-2007
PM1812	PM1812-330J	CM453232-330KL	33	31-December-2007
PM1812	PM1812-390J	CM453232-390KL	39	31-December-2007
PM1812	PM1812-470J	CM453232-470KL	47	31-December-2007
PM1812	PM1812-560J	CM453232-560KL	56	31-December-2007
PM1812	PM1812-680J	CM453232-680KL	68	31-December-2007
PM1812	PM1812-820J	CM453232-820KL	82	31-December-2007
PM1812	PM1812-101J	CM453232-101KL	100	31-December-2007
PM1812	PM1812-121J	CM453232-121KL	120	31-December-2007
PM1812	PM1812-151J	CM453232-151KL	150	31-December-2007
PM1812	PM1812-181J	CM453232-181KL	180	31-December-2007
PM1812	PM1812-221J	CM453232-221KL	220	31-December-2007
PM1812	PM1812-271J	CM453232-271KL	270	31-December-2007
PM1812	PM1812-331J	CM453232-331KL	330	31-December-2007
PM1812	PM1812-391J	CM453232-391KL	390	31-December-2007
PM1812	PM1812-471J	CM453232-471KL	470	31-December-2007
PM1812	PM1812-561J	CM453232-561KL	560	31-December-2007
PM1812	PM1812-681J	CM453232-681KL	680	31-December-2007
PM1812	PM1812-821J	CM453232-821KL	820	31-December-2007
PM1812	PM1812-102J	CM453232-102KL	1000	31-December-2007
PM1812G	PM1812G-R10K-RC	CF453215-R10K	0.10	31-December-2007
PM1812G	PM1812G-R12K-RC	CF453215-R12K	0.12	31-December-2007
PM1812G	PM1812G-R15K-RC	CF453215-R15K	0.15	31-December-2007
PM1812G	PM1812G-R18K-RC	CF453215-R18K	0.18	31-December-2007
PM1812G	PM1812G-R22K-RC	CF453215-R22K	0.22	31-December-2007
PM1812G	PM1812G-R27K-RC	CF453215-R27K	0.27	31-December-2007
PM1812G	PM1812G-R33K-RC	CF453215-R33K	0.33	31-December-2007
PM1812G	PM1812G-R39K-RC	CF453215-R39K	0.39	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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
PM1812G	PM1812G-R47K-RC	CF453215-R47K	0.47	31-December-2007
PM1812G	PM1812G-R56K-RC	CF453215-R56K	0.56	31-December-2007
PM1812G	PM1812G-R68K-RC	CF453215-R68K	0.68	31-December-2007
PM1812G	PM1812G-R82K-RC	CF453215-R82K	0.82	31-December-2007
PM1812G	PM1812G-1R0K-RC	CF453215-1R0K	1.0	31-December-2007
PM1812G	PM1812G-1R2K-RC	CF453215-1R2K	1.2	31-December-2007
PM1812G	PM1812G-1R5K-RC	CF453215-1R5K	1.5	31-December-2007
PM1812G	PM1812G-1R8K-RC	CF453215-1R8K	1.8	31-December-2007
PM1812G	PM1812G-2R2K-RC	CF453215-2R2K	2.2	31-December-2007
PM1812G	PM1812G-2R7K-RC	CF453215-2R7K	2.7	31-December-2007
PM1812G	PM1812G-3R3K-RC	CF453215-3R3K	3.3	31-December-2007
PM1812G	PM1812G-3R9K-RC	CF453215-3R9K	3.9	31-December-2007
PM1812G	PM1812G-4R7K-RC	CF453215-4R7K	4.7	31-December-2007
PM1812G	PM1812G-5R6K-RC	CF453215-5R6K	5.6	31-December-2007
PM1812G	PM1812G-6R8K-RC	CF453215-6R8K	6.8	31-December-2007
PM1812G	PM1812G-8R2K-RC	CF453215-8R2K	8.2	31-December-2007
PM1812G	PM1812G-100K-RC	CF453215-100K	10	31-December-2007
PM1812G	PM1812G-120K-RC	CF453215-120K	12	31-December-2007
PM1812G	PM1812G-150K-RC	CF453215-150K	15	31-December-2007
PM1812G	PM1812G-180K-RC	CF453215-180K	18	31-December-2007
PM1812G	PM1812G-220K-RC	CF453215-220K	22	31-December-2007
PM1812G	PM1812G-270K-RC	CF453215-270K	27	31-December-2007
PM1812G	PM1812G-330K-RC	CF453215-330K	33	31-December-2007
PM1812H	PM1812H-1R0K-RC	None	1.0	31-December-2007
PM1812H	PM1812H-1R2K-RC	None	1.2	31-December-2007
PM1812H	PM1812H-1R5K-RC	None	1.5	31-December-2007
PM1812H	PM1812H-1R8K-RC	None	1.8	31-December-2007
PM1812H	PM1812H-2R2K-RC	None	2.2	31-December-2007
PM1812H	PM1812H-2R7K-RC	None	2.7	31-December-2007
PM1812H	PM1812H-3R3K-RC	None	3.3	31-December-2007
PM1812H	PM1812H-3R9K-RC	None	3.9	31-December-2007
PM1812H	PM1812H-4R7K-RC	None	4.7	31-December-2007
PM1812H	PM1812H-5R6K-RC	None	5.6	31-December-2007
PM1812H	PM1812H-6R8K-RC	None	6.8	31-December-2007
PM1812H	PM1812H-8R2K-RC	None	8.2	31-December-2007
PM1812H	PM1812H-100K-RC	None	10	31-December-2007
PM1812H	PM1812H-120K-RC	None	12	31-December-2007
PM1812H	PM1812H-150K-RC	None	15	31-December-2007
PM1812H	PM1812H-180K-RC	None	18	31-December-2007
PM1812H	PM1812H-220K-RC	None	22	31-December-2007
PM1812H	PM1812H-270K-RC	None	27	31-December-2007
PM1812H	PM1812H-330K-RC	None	33	31-December-2007
PM1812H	PM1812H-390K-RC	None	39	31-December-2007
PM1812H	PM1812H-470K-RC	None	47	31-December-2007
PM1812H	PM1812H-560K-RC	None	56	31-December-2007
PM1812H	PM1812H-680K-RC	None	68	31-December-2007
PM1812H	PM1812H-820K-RC	None	82	31-December-2007
PM1812H	PM1812H-101K-RC	None	100	31-December-2007
PM1812H	PM1812H-121K-RC	None	120	31-December-2007
PM1812H	PM1812H-151K-RC	None	150	31-December-2007
PM1812H	PM1812H-181K-RC	None	180	31-December-2007
PM1812H	PM1812H-221K-RC	None	220	31-December-2007
PM1812H	PM1812H-271K-RC	None	270	31-December-2007
PM1812H	PM1812H-331K-RC	None	330	31-December-2007
PM1812H	PM1812H-391K-RC	None	390	31-December-2007
PM1812H	PM1812H-471K-RC	None	470	31-December-2007
PM1812H	PM1812H-561K-RC	None	560	31-December-2007
PM1812H	PM1812H-681K-RC	None	680	31-December-2007
PM20	PM20-R010M	None	0.01	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM20	PM20-R012M	None	0.012	31-December-2007
PM20	PM20-R015M	None	0.015	31-December-2007
PM20	PM20-R018M	None	0.018	31-December-2007
PM20	PM20-R022M	None	0.022	31-December-2007
PM20	PM20-R027M	None	0.027	31-December-2007
PM20	PM20-R033M	None	0.033	31-December-2007
PM20	PM20-R039M	None	0.039	31-December-2007
PM20	PM20-R047M	CM322522-47NML	0.047	31-December-2007
PM20	PM20-R056M	CM322522-56NML	0.056	31-December-2007
PM20	PM20-R068M	CM322522-68NML	0.068	31-December-2007
PM20	PM20-R082M	CM322522-82NML	0.082	31-December-2007
PM20	PM20-R10M	CM322522-R10ML	0.10	31-December-2007
PM20	PM20-R12M	CM322522-R12ML	0.12	31-December-2007
PM20	PM20-R15M	CM322522-R15ML	0.15	31-December-2007
PM20	PM20-R18M	CM322522-R18ML	0.18	31-December-2007
PM20	PM20-R22M	CM322522-R22ML	0.22	31-December-2007
PM20	PM20-R27M	CM322522-R27ML	0.27	31-December-2007
PM20	PM20-R33M	CM322522-R33ML	0.33	31-December-2007
PM20	PM20-R39M	CM322522-R39ML	0.39	31-December-2007
PM20	PM20-R47M	CM322522-R47ML	0.47	31-December-2007
PM20	PM20-R56M	CM322522-R56ML	0.56	31-December-2007
PM20	PM20-R68M	CM322522-R68ML	0.68	31-December-2007
PM20	PM20-R82M	CM322522-R82ML	0.82	31-December-2007
PM20	PM20-1R0K	CM322522-1R0KL	1.0	31-December-2007
PM20	PM20-1R2K	CM322522-1R2KL	1.2	31-December-2007
PM20	PM20-1R5K	CM322522-1R5KL	1.5	31-December-2007
PM20	PM20-1R8K	CM322522-1R8KL	1.8	31-December-2007
PM20	PM20-2R2K	CM322522-2R2KL	2.2	31-December-2007
PM20	PM20-2R7K	CM322522-2R7KL	2.7	31-December-2007
PM20	PM20-3R3K	CM322522-3R3KL	3.3	31-December-2007
PM20	PM20-3R9K	CM322522-3R9KL	3.9	31-December-2007
PM20	PM20-4R7K	CM322522-4R7KL	4.7	31-December-2007
PM20	PM20-5R6K	CM322522-5R6KL	5.6	31-December-2007
PM20	PM20-6R8K	CM322522-6R8KL	6.8	31-December-2007
PM20	PM20-8R2K	CM322522-8R2KL	8.2	31-December-2007
PM20	PM20-100K	CM322522-100KL	10	31-December-2007
PM20	PM20-120K	CM322522-120KL	12	31-December-2007
PM20	PM20-150K	CM322522-150KL	15	31-December-2007
PM20	PM20-180K	CM322522-180KL	18	31-December-2007
PM20	PM20-220K	CM322522-220KL	22	31-December-2007
PM20	PM20-270K	CM322522-270KL	27	31-December-2007
PM20	PM20-330K	CM322522-330KL	33	31-December-2007
PM20	PM20-390K	CM322522-390KL	39	31-December-2007
PM20	PM20-470K	CM322522-470KL	47	31-December-2007
PM20	PM20-560K	CM322522-560KL	56	31-December-2007
PM20	PM20-680K	CM322522-680KL	68	31-December-2007
PM20	PM20-820K	CM322522-820KL	82	31-December-2007
PM20	PM20-101K	CM322522-101KL	100	31-December-2007
PM20	PM20-121K	CM322522-121KL	120	31-December-2007
PM20	PM20-151K	CM322522-151KL	150	31-December-2007
PM20	PM20-181K	CM322522-181KL	180	31-December-2007
PM20	PM20-221K	CM322522-221KL	220	31-December-2007
PM2000	PM2001-200-RC	None	N/A	01-July-2007
PM2000	PM2002-300-RC	None	N/A	01-July-2007
PM2000	PM2003-600-RC	None	N/A	01-July-2007
PM20S	PM20S-R010M-RC	CMH322522-10NML	0.010	31-December-2007
PM20S	PM20S-R012M-RC	CMH322522-12NML	0.012	31-December-2007
PM20S	PM20S-R015M-RC	CMH322522-15NML	0.015	31-December-2007
PM20S	PM20S-R018M-RC	CMH322522-18NML	0.018	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM20S	PM20S-R022M-RC	CMH322522-22NML	0.022	31-December-2007
PM20S	PM20S-R027M-RC	CMH322522-27NML	0.027	31-December-2007
PM20S	PM20S-R033M-RC	CMH322522-33NML	0.033	31-December-2007
PM20S	PM20S-R039M-RC	CMH322522-39NML	0.039	31-December-2007
PM20S	PM20S-R047M-RC	CMH322522-47NML	0.047	31-December-2007
PM20S	PM20S-R056M-RC	CMH322522-56NML	0.056	31-December-2007
PM20S	PM20S-R068M-RC	CMH322522-68NML	0.068	31-December-2007
PM20S	PM20S-R082M-RC	CMH322522-82NML	0.082	31-December-2007
PM20S	PM20S-R10M-RC	CMH322522-R10KL	0.10	31-December-2007
PM20S	PM20S-R12M-RC	CMH322522-R12KL	0.12	31-December-2007
PM20S	PM20S-R15M-RC	CMH322522-R15KL	0.15	31-December-2007
PM20S	PM20S-R18M-RC	CMH322522-R18KL	0.18	31-December-2007
PM20S	PM20S-R22M-RC	CMH322522-R22KL	0.22	31-December-2007
PM20S	PM20S-R27M-RC	CMH322522-R27KL	0.27	31-December-2007
PM20S	PM20S-R33M-RC	CMH322522-R33KL	0.33	31-December-2007
PM20S	PM20S-R39M-RC	CMH322522-R39KL	0.39	31-December-2007
PM20S	PM20S-R47M-RC	CMH322522-R47KL	0.47	31-December-2007
PM20S	PM20S-R56M-RC	CMH322522-R56KL	0.56	31-December-2007
PM20S	PM20S-R68M-RC	CMH322522-R68KL	0.68	31-December-2007
PM20S	PM20S-R82M-RC	CMH322522-R82KL	0.82	31-December-2007
PM20S	PM20S-1R0K-RC	CMH322522-1R0KL	1.0	31-December-2007
PM20S	PM20S-1R2K-RC	CMH322522-1R2KL	1.2	31-December-2007
PM20S	PM20S-1R5K-RC	CMH322522-1R5KL	1.5	31-December-2007
PM20S	PM20S-1R8K-RC	CMH322522-1R8KL	1.8	31-December-2007
PM20S	PM20S-2R2K-RC	CMH322522-2R2KL	2.2	31-December-2007
PM20S	PM20S-2R7K-RC	CMH322522-2R7KL	2.7	31-December-2007
PM20S	PM20S-3R3K-RC	CMH322522-3R3KL	3.3	31-December-2007
PM20S	PM20S-3R9K-RC	CMH322522-3R9KL	3.9	31-December-2007
PM20S	PM20S-4R7K-RC	CMH322522-4R7KL	4.7	31-December-2007
PM20S	PM20S-5R6K-RC	CMH322522-5R6KL	5.6	31-December-2007
PM20S	PM20S-6R8K-RC	CMH322522-6R8KL	6.8	31-December-2007
PM20S	PM20S-8R2K-RC	CMH322522-8R2KL	8.2	31-December-2007
PM20S	PM20S-100K-RC	CMH322522-100KL	10	31-December-2007
PM20S	PM20S-120K-RC	CMH322522-120KL	12	31-December-2007
PM20S	PM20S-150K-RC	CMH322522-150KL	15	31-December-2007
PM20S	PM20S-180K-RC	CMH322522-180KL	18	31-December-2007
PM20S	PM20S-220K-RC	CMH322522-220KL	22	31-December-2007
PM20S	PM20S-270K-RC	CMH322522-270KL	27	31-December-2007
PM20S	PM20S-330K-RC	CMH322522-330KL	33	31-December-2007
PM20S	PM20S-390K-RC	CMH322522-390KL	39	31-December-2007
PM20S	PM20S-470K-RC	CMH322522-470KL	47	31-December-2007
PM20S	PM20S-560K-RC	CMH322522-560KL	56	31-December-2007
PM20S	PM20S-680K-RC	CMH322522-680KL	68	31-December-2007
PM20S	PM20S-820K-RC	CMH322522-820KL	82	31-December-2007
PM20S	PM20S-101K-RC	CMH322522-101KL	100	31-December-2007
PM32	PM32-1R0M	SDR0302-1R0ML	1.0	31-December-2007
PM32	PM32-1R4M	SDR0302-1R5ML	1.5	31-December-2007
PM32	PM32-1R8M	SDR0302-1R8ML	1.8	31-December-2007
PM32	PM32-2R2M	SDR0302-2R2ML	2.2	31-December-2007
PM32	PM32-2R7M	SDR0302-2R7ML	2.7	31-December-2007
PM32	PM32-3R3M	SDR0302-3R3ML	3.3	31-December-2007
PM32	PM32-3R9M	SDR0302-3R9ML	3.9	31-December-2007
PM32	PM32-4R7M	SDR0302-4R7ML	4.7	31-December-2007
PM32	PM32-5R6M	SDR0302-5R6ML	5.6	31-December-2007
PM32	PM32-6R8M	SDR0302-6R8ML	6.8	31-December-2007
PM32	PM32-8R2M	SDR0302-8R2ML	8.2	31-December-2007
PM32	PM32-100M	SDR0302-100ML	10	31-December-2007
PM32	PM32-120M	SDR0302-120ML	12	31-December-2007
PM32	PM32-150M	SDR0302-150ML	15	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM32	PM32-180M	SDR0302-180ML	18	31-December-2007
PM32	PM32-220M	SDR0302-220ML	22	31-December-2007
PM32	PM32-270M	SDR0302-270ML	27	31-December-2007
PM32	PM32-330M	SDR0302-330KL	33	31-December-2007
PM32	PM32-390M	SDR0302-390KL	39	31-December-2007
PM32	PM32-470M	SDR0302-470KL	47	31-December-2007
PM32	PM32-560M	SDR0302-560KL	56	31-December-2007
PM32	PM32-680M	SDR0302-680KL	68	31-December-2007
PM32	PM32-820M	SDR0302-820KL	82	31-December-2007
PM32	PM32-101M	SDR0302-101KL	100	31-December-2007
PM32	PM32-121M	SDR0302-121KL	120	31-December-2007
PM32	PM32-151M	SDR0302-151KL	150	31-December-2007
PM32	PM32-181M	SDR0302-181KL	180	31-December-2007
PM32	PM32-221M	SDR0302-221KL	220	31-December-2007
PM32	PM32-271M	SDR0302-271KL	270	31-December-2007
PM32	PM32-331M	SDR0302-331KL	330	31-December-2007
PM32	PM32-391M	SDR0302-391KL	390	31-December-2007
PM32	PM32-471M	SDR0302-471KL	470	31-December-2007
PM3316	PM3316-1R0M	SDR1005-1R0ML	1.0	31-December-2007
PM3316	PM3316-1R5M	SDR1005-1R5ML	1.5	31-December-2007
PM3316	PM3316-3R3M	SDR1005-3R3ML	3.3	31-December-2007
PM3316	PM3316-4R7M	SDR1005-4R7ML	4.7	31-December-2007
PM3316	PM3316-6R8M	SDR1005-6R8ML	6.8	31-December-2007
PM3316	PM3316-100M	SDR1005-100ML	10	31-December-2007
PM3316	PM3316-150M	SDR1005-150ML	15	31-December-2007
PM3316	PM3316-220M	SDR1005-220ML	22	31-December-2007
PM3316	PM3316-330M	SDR1005-330KL	33	31-December-2007
PM3316	PM3316-470M	SDR1005-470KL	47	31-December-2007
PM3316	PM3316-680M	SDR1005-680KL	68	31-December-2007
PM3316	PM3316-101M	SDR1005-101KL	100	31-December-2007
PM3316	PM3316-151M	SDR1005-151KL	150	31-December-2007
PM3316	PM3316-221M	SDR1005-221KL	220	31-December-2007
PM3316	PM3316-331M	SDR1005-331KL	330	31-December-2007
PM3316	PM3316-471M	SDR1005-471KL	470	31-December-2007
PM3316	PM3316-681M	SDR1005-681KL	680	31-December-2007
PM3316	PM3316-102M	SDR1005-102KL	1000	31-December-2007
PM3316	PM3316-152M	SDR1005-152KL	1500	31-December-2007
PM3316	PM3316-222M	SDR1005-222KL	2200	31-December-2007
PM3316	PM3316-332M	SDR1005-332KL	3300	31-December-2007
PM3316	PM3316-472M	SDR1005-472KL	4700	31-December-2007
PM3316	PM3316-682M	SDR1005-682KL	6800	31-December-2007
PM3316	PM3316-822M	SDR1005-822KL	8200	31-December-2007
PM3316	PM3316-103M	SDR1005-103KL	10000	31-December-2007
PM3316H	PM3316H-R33M-RC	None	0.33	01-July-2007
PM3316H	PM3316H-R68M-RC	None	0.68	01-July-2007
PM3316H	PM3316H-1R0M-RC	None	1.0	01-July-2007
PM3316H	PM3316H-1R5M-RC	None	1.5	01-July-2007
PM3316H	PM3316H-2R2M-RC	None	2.2	01-July-2007
PM3316H	PM3316H-2R7M-RC	None	2.7	01-July-2007
PM3316H	PM3316H-3R3M-RC	None	3.3	01-July-2007
PM3316H	PM3316H-4R7M-RC	None	4.7	01-July-2007
PM3316S	PM3316S-1R0M	SRR1005-1R0M	1.0	31-December-2007
PM3316S	PM3316S-1R5M	SRR1005-1R5M	1.5	31-December-2007
PM3316S	PM3316S-2R2M	SRR1005-2R2M	2.2	31-December-2007
PM3316S	PM3316S-3R0M	SRR1005-3R0M	3.0	31-December-2007
PM3316S	PM3316S-4R7M	SRR1005-4R7M	4.7	31-December-2007
PM3316S	PM3316S-6R8M	SRR1005-7R0M	7.0	31-December-2007
PM3316S	PM3316S-100M	SRR1005-100M	10	31-December-2007
PM3316S	PM3316S-150M	SRR1005-150M	15	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM3316S	PM3316S-220M	SRR1005-220Y	22	31-December-2007
PM3316S	PM3316S-330M	SRR1005-330Y	33	31-December-2007
PM3316S	PM3316S-470M	SRR1005-470Y	47	31-December-2007
PM40	PM40-R10M	CM453232-R10ML	0.10	31-December-2007
PM40	PM40-R12M	CM453232-R12ML	0.12	31-December-2007
PM40	PM40-R15M	CM453232-R15ML	0.15	31-December-2007
PM40	PM40-R18M	CM453232-R18ML	0.18	31-December-2007
PM40	PM40-R22M	CM453232-R22ML	0.22	31-December-2007
PM40	PM40-R27M	CM453232-R27ML	0.27	31-December-2007
PM40	PM40-R33M	CM453232-R33ML	0.33	31-December-2007
PM40	PM40-R39M	CM453232-R39ML	0.39	31-December-2007
PM40	PM40-R47M	CM453232-R47ML	0.47	31-December-2007
PM40	PM40-R56M	CM453232-R56ML	0.56	31-December-2007
PM40	PM40-R68M	CM453232-R68ML	0.68	31-December-2007
PM40	PM40-R82M	CM453232-R82ML	0.82	31-December-2007
PM40	PM40-1R0K	CM453232-1R0KL	1.0	31-December-2007
PM40	PM40-1R2K	CM453232-1R2KL	1.2	31-December-2007
PM40	PM40-1R5K	CM453232-1R5KL	1.5	31-December-2007
PM40	PM40-1R8K	CM453232-1R8KL	1.8	31-December-2007
PM40	PM40-2R2K	CM453232-2R2KL	2.2	31-December-2007
PM40	PM40-2R7K	CM453232-2R7KL	2.7	31-December-2007
PM40	PM40-3R3K	CM453232-3R3KL	3.3	31-December-2007
PM40	PM40-3R9K	CM453232-3R9KL	3.9	31-December-2007
PM40	PM40-4R7K	CM453232-4R7KL	4.7	31-December-2007
PM40	PM40-5R6K	CM453232-5R6KL	5.6	31-December-2007
PM40	PM40-6R8K	CM453232-6R8KL	6.8	31-December-2007
PM40	PM40-8R2K	CM453232-8R2KL	8.2	31-December-2007
PM40	PM40-100K	CM453232-100KL	10	31-December-2007
PM40	PM40-120K	CM453232-120KL	12	31-December-2007
PM40	PM40-150K	CM453232-150KL	15	31-December-2007
PM40	PM40-180K	CM453232-180KL	18	31-December-2007
PM40	PM40-220K	CM453232-220KL	22	31-December-2007
PM40	PM40-270K	CM453232-270KL	27	31-December-2007
PM40	PM40-330K	CM453232-330KL	33	31-December-2007
PM40	PM40-390K	CM453232-390KL	39	31-December-2007
PM40	PM40-470K	CM453232-470KL	47	31-December-2007
PM40	PM40-560K	CM453232-560KL	56	31-December-2007
PM40	PM40-680K	CM453232-680KL	68	31-December-2007
PM40	PM40-820K	CM453232-820KL	82	31-December-2007
PM40	PM40-101K	CM453232-101KL	100	31-December-2007
PM40	PM40-121K	CM453232-121KL	120	31-December-2007
PM40	PM40-151K	CM453232-151KL	150	31-December-2007
PM40	PM40-181K	CM453232-181KL	180	31-December-2007
PM40	PM40-221K	CM453232-221KL	220	31-December-2007
PM40	PM40-271K	CM453232-271KL	270	31-December-2007
PM40	PM40-331K	CM453232-331KL	330	31-December-2007
PM40	PM40-391K	CM453232-391KL	390	31-December-2007
PM40	PM40-471K	CM453232-471KL	470	31-December-2007
PM40	PM40-561K	CM453232-561KL	560	31-December-2007
PM40	PM40-681K	CM453232-681KL	680	31-December-2007
PM40	PM40-821K	CM453232-821KL	820	31-December-2007
PM40	PM40-102K	CM453232-102KL	1000	31-December-2007
PM428S	PM428S-1R2	SRR4028-1R2Y	1.2	31-December-2007
PM428S	PM428S-1R8	SRR4028-1R8Y	1.8	31-December-2007
PM428S	PM428S-2R2	SRR4028-2R2Y	2.2	31-December-2007
PM428S	PM428S-2R7	SRR4028-2R7Y	2.7	31-December-2007
PM428S	PM428S-3R3	SRR4028-3R3Y	3.3	31-December-2007
PM428S	PM428S-3R9	SRR4028-3R9Y	3.9	31-December-2007
PM428S	PM428S-4R7	SRR4028-4R7Y	4.7	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM428S	PM428S-5R6	SRR4028-5R6Y	5.6	31-December-2007
PM428S	PM428S-6R8	SRR4028-6R8Y	6.8	31-December-2007
PM428S	PM428S-8R2	SRR4028-8R2Y	8.2	31-December-2007
PM428S	PM428S-100	SRR4028-100Y	10	31-December-2007
PM428S	PM428S-120	SRR4028-120Y	12	31-December-2007
PM428S	PM428S-150	SRR4028-150Y	15	31-December-2007
PM428S	PM428S-180	SRR4028-180Y	18	31-December-2007
PM428S	PM428S-220	SRR4028-220Y	22	31-December-2007
PM428S	PM428S-270	SRR4028-270Y	27	31-December-2007
PM428S	PM428S-330	SRR4028-330Y	33	31-December-2007
PM428S	PM428S-390	SRR4028-390Y	39	31-December-2007
PM428S	PM428S-470	SRR4028-470Y	47	31-December-2007
PM428S	PM428S-560	SRR4028-560Y	56	31-December-2007
PM428S	PM428S-680	SRR4028-680Y	68	31-December-2007
PM428S	PM428S-820	SRR4028-820Y	82	31-December-2007
PM428S	PM428S-101	SRR4028-101Y	100	31-December-2007
PM428S	PM428S-121	SRR4028-121Y	120	31-December-2007
PM428S	PM428S-151	SRR4028-151Y	150	31-December-2007
PM428S	PM428S-181	SRR4028-181Y	180	31-December-2007
PM42S	PM42S-1R0	None	1.0	31-December-2007
PM42S	PM42S-2R2	SRR4018-2R2Y	2.2	31-December-2007
PM42S	PM42S-2R7	SRR4018-2R7Y	2.7	31-December-2007
PM42S	PM42S-3R3	SRR4018-3R3Y	3.3	31-December-2007
PM42S	PM42S-3R9	SRR4018-3R9Y	3.9	31-December-2007
PM42S	PM42S-4R7	SRR4018-4R7Y	4.7	31-December-2007
PM42S	PM42S-5R6	SRR4018-5R6Y	5.6	31-December-2007
PM42S	PM42S-6R8	SRR4018-6R8Y	6.8	31-December-2007
PM42S	PM42S-8R2	SRR4018-8R2Y	8.2	31-December-2007
PM42S	PM42S-100	SRR4018-100Y	10	31-December-2007
PM42S	PM42S-120	SRR4018-120Y	12	31-December-2007
PM42S	PM42S-150	SRR4018-150Y	15	31-December-2007
PM42S	PM42S-180	SRR4018-180Y	18	31-December-2007
PM42S	PM42S-220	SRR4018-220Y	22	31-December-2007
PM42S	PM42S-270	SRR4018-270Y	27	31-December-2007
PM42S	PM42S-330	SRR4018-330Y	33	31-December-2007
PM42S	PM42S-390	SRR4018-390Y	39	31-December-2007
PM42S	PM42S-470	SRR4018-470Y	47	31-December-2007
PM42S	PM42S-560	SRR4018-560Y	56	31-December-2007
PM42S	PM42S-680	SRR4018-680Y	68	31-December-2007
PM42S	PM42S-820	SRR4018-820Y	82	31-December-2007
PM42S	PM42S-101	SRR4018-101Y	100	31-December-2007
PM42S	PM42S-121	SRR4018-121Y	120	31-December-2007
PM42S	PM42S-151	SRR4018-151Y	150	31-December-2007
PM42S	PM42S-181	SRR4018-181Y	180	31-December-2007
PM43	PM43-1R0M	SDR0403-1R0ML	1.0	31-December-2007
PM43	PM43-1R4M	SDR0403-1R4ML	1.4	31-December-2007
PM43	PM43-1R8M	SDR0403-1R8ML	1.8	31-December-2007
PM43	PM43-2R2M	SDR0403-2R2ML	2.2	31-December-2007
PM43	PM43-2R7M	SDR0403-2R7ML	2.7	31-December-2007
PM43	PM43-3R3M	SDR0403-3R3ML	3.3	31-December-2007
PM43	PM43-3R9M	SDR0403-3R9ML	3.9	31-December-2007
PM43	PM43-4R7M	SDR0403-4R7ML	4.7	31-December-2007
PM43	PM43-5R6M	SDR0403-5R6ML	5.6	31-December-2007
PM43	PM43-6R8M	SDR0403-6R8ML	6.8	31-December-2007
PM43	PM43-8R2M	SDR0403-8R2ML	8.2	31-December-2007
PM43	PM43-100M	SDR0403-100ML	10	31-December-2007
PM43	PM43-120M	SDR0403-120ML	12	31-December-2007
PM43	PM43-150M	SDR0403-150ML	15	31-December-2007
PM43	PM43-180M	SDR0403-180ML	18	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM43	PM43-220M	SDR0403-220ML	22	31-December-2007
PM43	PM43-270M	SDR0403-270KL	27	31-December-2007
PM43	PM43-330K	SDR0403-330KL	33	31-December-2007
PM43	PM43-390K	SDR0403-390KL	39	31-December-2007
PM43	PM43-470K	SDR0403-470KL	47	31-December-2007
PM43	PM43-560K	SDR0403-560KL	56	31-December-2007
PM43	PM43-680K	SDR0403-680KL	68	31-December-2007
PM5022	PM5022-1R0M	SDR1806-1R0ML	1.0	31-December-2007
PM5022	PM5022-2R2M	SDR1806-2R2ML	2.2	31-December-2007
PM5022	PM5022-3R3M	SDR1806-3R3ML	3.3	31-December-2007
PM5022	PM5022-5R6M	SDR1806-5R6ML	5.6	31-December-2007
PM5022	PM5022-100M	SDR1806-100ML	10	31-December-2007
PM5022	PM5022-150M	SDR1806-150ML	15	31-December-2007
PM5022	PM5022-220M	SDR1806-220ML	22	31-December-2007
PM5022	PM5022-330M	SDR1806-330ML	33	31-December-2007
PM5022	PM5022-470M	SDR1806-470ML	47	31-December-2007
PM5022	PM5022-680M	SDR1806-680ML	68	31-December-2007
PM5022	PM5022-101M	SDR1806-101KL	100	31-December-2007
PM5022	PM5022-151M	SDR1806-151KL	150	31-December-2007
PM5022	PM5022-221M	SDR1806-221KL	220	31-December-2007
PM5022	PM5022-331M	SDR1806-331KL	330	31-December-2007
PM5022	PM5022-471M	SDR1806-471KL	470	31-December-2007
PM5022	PM5022-681M	SDR1806-681KL	680	31-December-2007
PM5022	PM5022-102M	SDR1806-102KL	1000	31-December-2007
PM5022H	PM5022H-R78M	SDR2207-R80ML	0.80	31-December-2007
PM5022H	PM5022H-3R3M	SDR2207-3R3ML	3.3	31-December-2007
PM5022H	PM5022H-4R7M	SDR2207-4R7ML	4.7	31-December-2007
PM5022H	PM5022H-6R0M	SDR2207-5R6ML	5.6	31-December-2007
PM5022H	PM5022H-7R8M	SDR2207-6R8ML	6.8	31-December-2007
PM5022H	PM5022H-8R2M	SDR2207-8R2ML	8.2	31-December-2007
PM5022H	PM5022H-100M	SDR2207-100ML	10	31-December-2007
PM5022H	PM5022H-150M	SDR2207-150YL	15	31-December-2007
PM5022S	PM5022S-100M	SRR1806-100M	10	31-December-2007
PM5022S	PM5022S-150M	SRR1806-150M	15	31-December-2007
PM5022S	PM5022S-220M	SRR1806-220M	22	31-December-2007
PM5022S	PM5022S-330M	SRR1806-330M	33	31-December-2007
PM5022S	PM5022S-470M	SRR1806-470M	47	31-December-2007
PM5022S	PM5022S-680M	SRR1806-680M	68	31-December-2007
PM5022S	PM5022S-101M	SRR1806-101M	100	31-December-2007
PM5022S	PM5022S-151M	SRR1806-151M	150	31-December-2007
PM5022S	PM5022S-221M	SRR1806-221M	220	31-December-2007
PM5022S	PM5022S-331M	SRR1806-331M	330	31-December-2007
PM5022S	PM5022S-471M	SRR1806-471M	470	31-December-2007
PM5022S	PM5022S-681M	SRR1806-681M	680	31-December-2007
PM5022S	PM5022S-102M	SRR1806-102M	1000	31-December-2007
PM518S	PM518S-4R1	SRR5018-3R9Y	4.1	31-December-2007
PM518S	PM518S-5R4	SRR5018-5R0Y	5.4	31-December-2007
PM518S	PM518S-6R2	SRR5018-6R2Y	6.2	31-December-2007
PM518S	PM518S-8R9	SRR5018-9R0Y	8.9	31-December-2007
PM518S	PM518S-100	SRR5018-100Y	10	31-December-2007
PM518S	PM518S-120	SRR5018-120Y	12	31-December-2007
PM518S	PM518S-150	SRR5018-150Y	15	31-December-2007
PM518S	PM518S-180	SRR5018-180Y	18	31-December-2007
PM518S	PM518S-220	SRR5018-220Y	22	31-December-2007
PM518S	PM518S-270	SRR5018-270Y	27	31-December-2007
PM518S	PM518S-330	SRR5018-330Y	33	31-December-2007
PM518S	PM518S-390	SRR5018-390Y	39	31-December-2007
PM518S	PM518S-470	SRR5018-470Y	47	31-December-2007
PM518S	PM518S-560	SRR5018-560Y	56	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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
PM518S	PM518S-680	SRR5018-680Y	68	31-December-2007
PM518S	PM518S-820	SRR5018-820Y	82	31-December-2007
PM518S	PM518S-101	SRR5018-101Y	100	31-December-2007
PM52	PM52-1R0M-RC	None	1.0	01-July-2007
PM52	PM52-1R4M-RC	None	1.4	01-July-2007
PM52	PM52-1R8M-RC	None	1.8	01-July-2007
PM52	PM52-2R2M-RC	None	2.2	01-July-2007
PM52	PM52-2R7M-RC	None	2.7	01-July-2007
PM52	PM52-3R3M-RC	None	3.3	01-July-2007
PM52	PM52-3R9M-RC	None	3.9	01-July-2007
PM52	PM52-4R7M-RC	None	4.7	01-July-2007
PM52	PM52-5R6M-RC	None	5.6	01-July-2007
PM52	PM52-6R8M-RC	None	6.8	01-July-2007
PM52	PM52-8R2M-RC	None	8.2	01-July-2007
PM52	PM52-100M-RC	None	10	01-July-2007
PM52	PM52-120M-RC	None	12	01-July-2007
PM52	PM52-150M-RC	None	15	01-July-2007
PM52	PM52-180M-RC	None	18	01-July-2007
PM52	PM52-220M-RC	None	22	01-July-2007
PM52	PM52-270M-RC	None	27	01-July-2007
PM52	PM52-330M-RC	None	33	01-July-2007
PM52	PM52-390M-RC	None	39	01-July-2007
PM52	PM52-470M-RC	None	47	01-July-2007
PM52	PM52-560M-RC	None	56	01-July-2007
PM52	PM52-680M-RC	None	68	01-July-2007
PM52	PM52-820M-RC	None	82	01-July-2007
PM52	PM52-101M-RC	None	100	01-July-2007
PM52	PM52-121M-RC	None	120	01-July-2007
PM52	PM52-151M-RC	None	150	01-July-2007
PM52	PM52-181M-RC	None	180	01-July-2007
PM52	PM52-221M-RC	None	220	01-July-2007
PM52	PM52-271M-RC	None	270	01-July-2007
PM52	PM52-331M-RC	None	330	01-July-2007
PM52	PM52-391M-RC	None	390	01-July-2007
PM52	PM52-471M-RC	None	470	01-July-2007
PM52	PM52-561M-RC	None	560	01-July-2007
PM528S	PM528S-2R6	SRR5028-2R6Y	2.6	31-December-2007
PM528S	PM528S-3R0	SRR5028-3R0Y	3.0	31-December-2007
PM528S	PM528S-4R2	SRR5028-4R2Y	4.2	31-December-2007
PM528S	PM528S-5R3	SRR5028-5R3Y	5.3	31-December-2007
PM528S	PM528S-6R2	SRR5028-6R2Y	6.2	31-December-2007
PM528S	PM528S-8R2	SRR5028-8R2Y	8.2	31-December-2007
PM528S	PM528S-100	SRR5028-100Y	10	31-December-2007
PM528S	PM528S-120	SRR5028-120Y	12	31-December-2007
PM528S	PM528S-150	SRR5028-150Y	15	31-December-2007
PM528S	PM528S-180	SRR5028-180Y	18	31-December-2007
PM528S	PM528S-220	SRR5028-220Y	22	31-December-2007
PM528S	PM528S-270	SRR5028-270Y	27	31-December-2007
PM528S	PM528S-330	SRR5028-330Y	33	31-December-2007
PM528S	PM528S-390	SRR5028-390Y	39	31-December-2007
PM528S	PM528S-470	SRR5028-470Y	47	31-December-2007
PM528S	PM528S-560	SRR5028-560Y	56	31-December-2007
PM528S	PM528S-680	SRR5028-680Y	68	31-December-2007
PM528S	PM528S-820	SRR5028-820Y	82	31-December-2007
PM528S	PM528S-101	SRR5028-101Y	100	31-December-2007
PM54	PM54-100M	SDR0604-100ML	10	31-December-2007
PM54	PM54-120M	SDR0604-120ML	12	31-December-2007
PM54	PM54-150M	SDR0604-150YL	15	31-December-2007
PM54	PM54-180M	SDR0604-180YL	18	31-December-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM54	PM54-220M	SDR0604-220YL	22	31-December-2007
PM54	PM54-270M	SDR0604-270YL	27	31-December-2007
PM54	PM54-330L	SDR0604-330KL	33	31-December-2007
PM54	PM54-390L	SDR0604-390KL	39	31-December-2007
PM54	PM54-470L	SDR0604-470KL	47	31-December-2007
PM54	PM54-560K	SDR0604-560KL	56	31-December-2007
PM54	PM54-680K	SDR0604-680KL	68	31-December-2007
PM54	PM54-820K	SDR0604-820KL	82	31-December-2007
PM54	PM54-101K	SDR0604-101KL	100	31-December-2007
PM54	PM54-121K	SDR0604-121KL	120	31-December-2007
PM54	PM54-151K	SDR0604-151KL	150	31-December-2007
PM54	PM54-181K	SDR0604-181KL	180	31-December-2007
PM54	PM54-221K	SDR0604-221KL	220	31-December-2007
PM628S	PM628S-3R0	SRR6028-3R3Y	3.0	31-December-2007
PM628S	PM628S-3R9	SRR6028-3R9Y	3.9	31-December-2007
PM628S	PM628S-5R0	SRR6028-5R0Y	5.0	31-December-2007
PM628S	PM628S-6R0	SRR6028-6R0Y	6.0	31-December-2007
PM628S	PM628S-7R3	SRR6028-7R3Y	7.3	31-December-2007
PM628S	PM628S-8R6	SRR6028-8R6Y	8.6	31-December-2007
PM628S	PM628S-100	SRR6028-100Y	10	31-December-2007
PM628S	PM628S-120	SRR6028-120Y	12	31-December-2007
PM628S	PM628S-150	SRR6028-150Y	15	31-December-2007
PM628S	PM628S-180	SRR6028-180Y	18	31-December-2007
PM628S	PM628S-220	SRR6028-220Y	22	31-December-2007
PM628S	PM628S-270	SRR6028-270Y	27	31-December-2007
PM628S	PM628S-330	SRR6028-330Y	33	31-December-2007
PM628S	PM628S-390	SRR6028-390Y	39	31-December-2007
PM628S	PM628S-470	SRR6028-470Y	47	31-December-2007
PM628S	PM628S-560	SRR6028-560Y	56	31-December-2007
PM628S	PM628S-680	SRR6028-680Y	68	31-December-2007
PM628S	PM628S-820	SRR6028-820Y	82	31-December-2007
PM628S	PM628S-101	SRR6028-101Y	100	31-December-2007
PM638S	PM638S-3R3	SRR6038-3R3Y	3.3	31-December-2007
PM638S	PM638S-5R0	SRR6038-4R7Y	5.0	31-December-2007
PM638S	PM638S-6R2	SRR6038-6R8Y	6.2	31-December-2007
PM638S	PM638S-7R4	SRR6038-6R8Y	7.4	31-December-2007
PM638S	PM638S-8R7	None	8.7	31-December-2007
PM638S	PM638S-100	SRR6038-100Y	10	31-December-2007
PM638S	PM638S-120	SRR6038-120Y	12	31-December-2007
PM638S	PM638S-150	SRR6038-150Y	15	31-December-2007
PM638S	PM638S-180	SRR6038-180Y	18	31-December-2007
PM638S	PM638S-220	SRR6038-220Y	22	31-December-2007
PM638S	PM638S-270	SRR6038-270Y	27	31-December-2007
PM638S	PM638S-330	SRR6038-330Y	33	31-December-2007
PM638S	PM638S-390	SRR6038-390Y	39	31-December-2007
PM638S	PM638S-470	SRR6038-470Y	47	31-December-2007
PM638S	PM638S-560	SRR6038-560Y	56	31-December-2007
PM638S	PM638S-680	SRR6038-680Y	68	31-December-2007
PM638S	PM638S-820	SRR6038-820Y	82	31-December-2007
PM638S	PM638S-101	SRR6038-101Y	100	31-December-2007
PM635B	PM635B-100M-RC	None	10	01-July-2007
PM635B	PM635B-120M-RC	None	12	01-July-2007
PM635B	PM635B-150M-RC	None	15	01-July-2007
PM635B	PM635B-180M-RC	None	18	01-July-2007
PM635B	PM635B-220M-RC	None	22	01-July-2007
PM635B	PM635B-270M-RC	None	27	01-July-2007
PM635B	PM635B-330L-RC	None	33	01-July-2007
PM635B	PM635B-390L-RC	None	39	01-July-2007
PM635B	PM635B-470L-RC	None	47	01-July-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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
PM63SB	PM63SB-560L-RC	None	56	01-July-2007
PM63SB	PM63SB-680L-RC	None	68	01-July-2007
PM7032S	PM7032S-3R3M	SRR7032-3R3M	3.3	31-December-2007
PM7032S	PM7032S-4R7M	SRR7032-4R7M	4.7	31-December-2007
PM7032S	PM7032S-6R8M	SRR7032-6R8M	6.8	31-December-2007
PM7032S	PM7032S-100M	SRR7032-100M	10	31-December-2007
PM7032S	PM7032S-150M	SRR7032-150M	15	31-December-2007
PM7032S	PM7032S-220M	SRR7032-220M	22	31-December-2007
PM7032S	PM7032S-330M	SRR7032-330M	33	31-December-2007
PM7032S	PM7032S-470M	SRR7032-470M	47	31-December-2007
PM7032S	PM7032S-680M	SRR7032-680M	68	31-December-2007
PM7032S	PM7032S-101M	SRR7032-101M	100	31-December-2007
PM7032S	PM7032S-151M	SRR7032-151M	150	31-December-2007
PM7032S	PM7032S-221M	SRR7032-221M	220	31-December-2007
PM7032S	PM7032S-331M	SRR7032-331M	330	31-December-2007
PM7032S	PM7032S-471M	SRR7032-471M	470	31-December-2007
PM7032S	PM7032S-681M	SRR7032-681M	680	31-December-2007
PM7032S	PM7032S-102M	SRR7032-102M	1000	31-December-2007
PM7232S	PM7232S-R10M	SRP7030-R10M	0.10	31-December-2007
PM7232S	PM7232S-R22M	SRP7030-R22M	0.22	31-December-2007
PM7232S	PM7232S-R47M	SRP7030-R47M	0.47	31-December-2007
PM7232S	PM7232S-1R0M	SRP7030-1R0M	1.0	31-December-2007
PM7232S	PM7232S-1R5M	SRP7030-1R5M	1.5	31-December-2007
PM73	PM73-100M-RC	None	10	01-July-2007
PM73	PM73-120M-RC	None	12	01-July-2007
PM73	PM73-150M-RC	None	15	01-July-2007
PM73	PM73-180M-RC	None	18	01-July-2007
PM73	PM73-220M-RC	None	22	01-July-2007
PM73	PM73-270M-RC	None	27	01-July-2007
PM73	PM73-330M-RC	None	33	01-July-2007
PM73	PM73-390M-RC	None	39	01-July-2007
PM73	PM73-470M-RC	None	47	01-July-2007
PM73	PM73-560K-RC	None	56	01-July-2007
PM73	PM73-680K-RC	None	68	01-July-2007
PM73	PM73-820K-RC	None	82	01-July-2007
PM73	PM73-101K-RC	None	100	01-July-2007
PM73	PM73-121K-RC	None	120	01-July-2007
PM73	PM73-151K-RC	None	150	01-July-2007
PM73	PM73-181K-RC	None	180	01-July-2007
PM73	PM73-221K-RC	None	220	01-July-2007
PM73	PM73-271K-RC	None	270	01-July-2007
PM73	PM73-331K-RC	None	330	01-July-2007
PM73SH	PM73SH-R56M-RC	None	0.56	01-July-2007
PM73SH	PM73SH-1R0M-RC	None	1.0	01-July-2007
PM73SH	PM73SH-1R5M-RC	None	1.5	01-July-2007
PM73SH	PM73SH-3R3M-RC	None	3.3	01-July-2007
PM73SH	PM73SH-4R7M-RC	None	4.7	01-July-2007
PM73SH	PM73SH-6R8M-RC	None	6.8	01-July-2007
PM73SH	PM73SH-100M-RC	None	10	01-July-2007
PM73SH	PM73SH-120M-RC	None	12	01-July-2007
PM73SH	PM73SH-150M-RC	None	15	01-July-2007
PM73SH	PM73SH-180M-RC	None	18	01-July-2007
PM73SH	PM73SH-220M-RC	None	22	01-July-2007
PM73SH	PM73SH-270M-RC	None	27	01-July-2007
PM73SH	PM73SH-330M-RC	None	33	01-July-2007
PM73SH	PM73SH-390M-RC	None	39	01-July-2007
PM73SH	PM73SH-470M-RC	None	47	01-July-2007
PM73SH	PM73SH-560M-RC	None	56	01-July-2007
PM73SH	PM73SH-680M-RC	None	68	01-July-2007

JW Miller Conversion to Bourns Chart - Inductors

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PM73SH	PM73SH-820M-RC	None	82	01-July-2007
PM73SH	PM73SH-101M-RC	None	100	01-July-2007
PM73SH	PM73SH-121M-RC	None	120	01-July-2007
PM73SH	PM73SH-151M-RC	None	150	01-July-2007
PM73SH	PM73SH-181M-RC	None	180	01-July-2007
PM73SH	PM73SH-221M-RC	None	220	01-July-2007
PM73SH	PM73SH-271M-RC	None	270	01-July-2007
PM73SH	PM73SH-331M-RC	None	330	01-July-2007
PM73SH	PM73SH-391M-RC	None	390	01-July-2007
PM73SH	PM73SH-471M-RC	None	470	01-July-2007
PM73SH	PM73SH-561M-RC	None	560	01-July-2007
PM73SH	PM73SH-681M-RC	None	680	01-July-2007
PM73SH	PM73SH-821M-RC	None	820	01-July-2007
PM73SH	PM73SH-102M-RC	None	1000	01-July-2007
PM74SH	PM74SH-100M	SRR7045-100M	10	31-December-2007
PM74SH	PM74SH-150M	SRR7045-150M	15	31-December-2007
PM74SH	PM74SH-220M	SRR7045-220M	22	31-December-2007
PM74SH	PM74SH-330M	SRR7045-330M	33	31-December-2007
PM74SH	PM74SH-470M	SRR7045-470M	47	31-December-2007
PM74SH	PM74SH-680M	SRR7045-680M	68	31-December-2007
PM74SH	PM74SH-101M	SRR7045-101M	100	31-December-2007
PM74SH	PM74SH-151M	SRR7045-151M	150	31-December-2007
PM74SH	PM74SH-221M	SRR7045-221M	220	31-December-2007
PM74SH	PM74SH-331M	SRR7045-331M	330	31-December-2007
PM74SH	PM74SH-471M	SRR7045-471M	470	31-December-2007
PM74SH	PM74SH-681M	SRR7045-681M	680	31-December-2007
PM74SH	PM74SH-102M	SRR7045-102M	1000	31-December-2007
PM75	PM75-100K	SDR0805-100ML	10	31-December-2007
PM75	PM75-120K	SDR0805-120ML	12	31-December-2007
PM75	PM75-150K	SDR0805-150ML	15	31-December-2007
PM75	PM75-180K	SDR0805-180ML	18	31-December-2007
PM75	PM75-220K	SDR0805-220ML	22	31-December-2007
PM75	PM75-270K	SDR0805-270KL	27	31-December-2007
PM75	PM75-330K	SDR0805-330KL	33	31-December-2007
PM75	PM75-390K	SDR0805-390KL	39	31-December-2007
PM75	PM75-470K	SDR0805-470KL	47	31-December-2007
PM75	PM75-560K	SDR0805-560KL	56	31-December-2007
PM75	PM75-680K	SDR0805-680KL	68	31-December-2007
PM75	PM75-820K	SDR0805-820KL	82	31-December-2007
PM75	PM75-101K	SDR0805-101KL	100	31-December-2007
PM75	PM75-121K	SDR0805-121KL	120	31-December-2007
PM75	PM75-151K	SDR0805-151KL	150	31-December-2007
PM75	PM75-181K	SDR0805-181KL	180	31-December-2007
PM75	PM75-221K	SDR0805-221KL	220	31-December-2007
PM75	PM75-271K	SDR0805-271KL	270	31-December-2007
PM75	PM75-331K	SDR0805-331KL	330	31-December-2007
PM75	PM75-391K	SDR0805-391KL	390	31-December-2007
PM75	PM75-471K	SDR0805-471KL	470	31-December-2007
PM7518	PM7518-1R0M	None	1.0	31-Dec-07
PM7518	PM7518-2R2M	None	2.2	31-Dec-07
PM7518	PM7518-4R7M	None	4.7	31-Dec-07
PM7518	PM7518-100M	None	10	31-Dec-07
PM7518	PM7518-150M	None	15	31-Dec-07
PM7518	PM7518-220M	None	22	31-Dec-07
PM7518	PM7518-330M	None	33	31-Dec-07
PM7518	PM7518-470M	None	47	31-Dec-07

JW Miller Conversion to Bourns Chart - Chip Beads

Scheduled for release in Q2, 2007

Scheduled for release in Q3, 2007

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 (μ H)	Date on which JWM Model will be discontinued
PMA1206H	PMA1206H-600-RC	MA3216-600T4	60	31-December-2007
PMA1206H	PMA1206H-121-RC	MA3216-121T4	120	31-December-2007
PMA1206H	PMA1206H-221-RC	MA3216-221T4	220	31-December-2007
PMA1206H	PMA1206H-471-RC	MA3216-471T4	470	31-December-2007
PMA1206H	PMA1206H-601-RC	MA3216-601T4	600	31-December-2007
PMA1206L	PMA1206L-300-RC	MA3216-300M4	30	31-December-2007
PMA1206L	PMA1206L-600-RC	MA3216-600M4	60	31-December-2007
PMA1206L	PMA1206L-121-RC	MA3216-121M4	120	31-December-2007
PMA1206L	PMA1206L-241-RC	MA3216-241M4	240	31-December-2007
PMA1206L	PMA1206L-301-RC	MA3216-301M4	300	31-December-2007
PMA1206L	PMA1206L-471-RC	MA3216-471M4	470	31-December-2007
PMA1206L	PMA1206L-601-RC	MA3216-601M4	600	31-December-2007
PMA1206L	PMA1206L-102-RC	MA3216-102M4	1000	31-December-2007
PMC0402	PMC0402-300	MU1005-300Y	30	31-December-2007
PMC0402	PMC0402-600	MU1005-600Y	60	31-December-2007
PMC0402	PMC0402-121	MU1005-121Y	120	31-December-2007
PMC0402	PMC0402-301	MU1005-301Y	300	31-December-2007
PMC0402	PMC0402-601	MU1005-601Y	600	31-December-2007
PMC0603	PMC0603-600	MU1608-600Y	60	31-December-2007
PMC0603	PMC0603-121	MG1608-121Y	120	31-December-2007
PMC0603	PMC0603-151	MU1608-151Y	150	31-December-2007
PMC0603	PMC0603-221	MU1608-221Y	220	31-December-2007
PMC0603	PMC0603-301	MU1608-301Y	300	31-December-2007
PMC0603	PMC0603-601	MZ1608-601Y	600	31-December-2007
PMC0603	PMC0603-102	MZ1608-102Y	1000	31-December-2007
PMC0603	PMC0603-152	MZ1608-152Y	1500	31-December-2007
PMC0603	PMC0603-202	MG1608-202Y	2000	31-December-2007
PMC0805	PMC0805-600	MG2029-600Y	60	31-December-2007
PMC0805	PMC0805-121	MG2029-121Y	120	31-December-2007
PMC0805	PMC0805-151	MU2029-151Y	150	31-December-2007
PMC0805	PMC0805-221	MU2029-221Y	220	31-December-2007
PMC0805	PMC0805-301	MU2029-301Y	300	31-December-2007
PMC0805	PMC0805-601	MU2029-601Y	600	31-December-2007
PMC0805	PMC0805-102	MZ2029-102Y	1000	31-December-2007
PMC0805	PMC0805-152	MZ2029-152Y	1500	31-December-2007
PMC0805	PMC0805-202	MZ2029-202Y	2000	31-December-2007
PMC1206	PMC1206-101	MU3261-101Y	100	31-December-2007
PMC1206	PMC1206-121	MU3261-121Y	120	31-December-2007
PMC1206	PMC1206-151	MG3261-151Y	150	31-December-2007
PMC1206	PMC1206-221	MU3261-221Y	220	31-December-2007
PMC1206	PMC1206-301	MU3261-301Y	300	31-December-2007
PMC1206	PMC1206-601	MU3261-601Y	600	31-December-2007
PMC1206	PMC1206-152	MU3261-152Y	1500	31-December-2007
PMC1206	PMC1206-202	MU3261-202Y	2000	31-December-2007
PMH0603	PMH0603-300	MH1608-300Y	30	31-December-2007
PMH0603	PMH0603-121	MH1608-121Y	120	31-December-2007
PMH0603	PMH0603-151	MH1608-151Y	150	31-December-2007
PMH0603	PMH0603-221	MH1608-221Y	220	31-December-2007
PMH0603	PMH0603-301	MH1608-301Y	300	31-December-2007
PMH0805	PMH0805-200	MH2029-200Y	20	31-December-2007
PMH0805	PMH0805-300	MH2029-300Y	30	31-December-2007
PMH0805	PMH0805-800	MH2029-800Y	80	31-December-2007
PMH0805	PMH0805-121	MH2029-121Y	120	31-December-2007
PMH0805	PMH0805-221	MH2029-221Y	220	31-December-2007
PMH0805	PMH0805-301	MH2029-301Y	300	31-December-2007
PMH0805	PMH0805-601	MH2029-601Y	600	31-December-2007
PMH1206	PMH1206-300	MH3261-310Y	31	31-December-2007
PMH1206	PMH1206-500	MH3261-500Y	50	31-December-2007
PMH1206	PMH1206-121	MH3261-121Y	120	31-December-2007

JW Miller Conversion to Bourns Chart - Chip Beads

 Scheduled for release in Q2, 2007

 Scheduled for release in Q3, 2007

 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 (μ H)	Date on which JWM Model will be discontinued
PMH1206	PMH1206-501	MH3261-501Y	500	31-December-2007
PMH1206	PMH1206-601	MH3261-601Y	600	31-December-2007
PMH1806	PMH1806-600	MH4516-600Y	60	31-December-2007
PMH1806	PMH1806-800	MH4516-800Y	80	31-December-2007
PMH1812	PMH1812-121	MH4532-121Y	120	31-December-2007
PMH1812	PMH1812-151	MH4532-151Y	150	31-December-2007
PMH1812	PMH1812-681	MH4532-681Y	680	31-December-2007