

Model PM12565S Series is currently available, although not recommended for new designs.

## Special Features

- High current capacity
- Magnetically shielded
- Low DCR
- Ferrite bobbin core
- Low profile, compact size
- High heat resistance, ideal for reflow soldering
- High reliability
- Test frequency 1 KHz
- Operating temperature -20 to $+105^{\circ} \mathrm{C}$
- Tape \& reel packaged 400/reel


## Typical Applications

- High reliability, low magnetic coupling and densely packed board design
- Small cell phones
- PDAs
- Pagers
- Flash memory programmers
- Notebook computers
- Battery chargers
- DC/DC converters
- Network cards
- Switching boards
- Industrial electronics
- Entertainment electronic devices


## Notes

* Saturation current to cause 10 \% inductance drop
** Rated current to cause $40^{\circ} \mathrm{C}$ temperature rise
*** Closest alternative - these models are available on requests as projects only. Please consult a Bourns application engineer for the solution that best suits your needs.

| PM12565S Series |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Part <br> Number | $\begin{gathered} \mathrm{L}(\mathrm{\mu H}) \\ \pm 30 \% \end{gathered}$ | DCR <br> ( $\Omega$ ) <br> Max. | I, sat.* <br> (A) | I, rated** <br> (A) | Bourns Equivalent |
| PM12565S-2R0-RC | 2 | 0.014 | 10.0 | 6.2 | SRR1260*** |
| PM12565S-4R2-RC | 4.2 | 0.018 | 7.3 | 5.5 |  |
| PM12565S-7R0-RC | 7 | 0.021 | 5.7 | 5 |  |
|  | $\pm 20$ \% |  |  |  |  |
| PM12565S-100M-RC | 10 | 0.024 | 5.0 | 4.8 |  |
| PM12565S-150M-RC | 15 | 0.028 | 4.2 | 4.4 |  |
| PM12565S-220M-RC | 22 | 0.038 | 3.5 | 3.8 |  |
| PM12565S-330M-RC | 33 | 0.049 | 2.8 | 3.4 |  |
| PM12565S-470M-RC | 47 | 0.069 | 2.4 | 2.8 |  |
| PM12565S-680M-RC | 68 | 0.094 | 2.0 | 2.4 |  |
| PM12565S-101M-RC | 100 | 0.148 | 1.6 | 1.9 |  |
| PM12565S-221M-RC | 220 | 0.328 | 1.0 | 1.2 |  |

Available only as RoHS compliant beginning July 2007.
When ordering non-RoHS compliant versions before July 2007, do not include the -RC suffix in the part number.


Dimensions: mm Tolerance: $-/+0.35$


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