

## Planar Cores (7895400121)



Part Number: 7895400121 95 PLANAR EI CORE SET

Planar EE and EI cores, with their low profile are suitable for board level installation allowing assembly without the need for plastic coilformers and can also allow windings integrated into multi-level PCBs. Planar ER cores with their low mass and low

 $\Box$ Planar EE, ER and EI cores can be supplied with the center post gapped to a mechanical dimension, or an  $A_L$  value.

profile are suitable for Surface Mount installations in low power filter and transformer applications.

Weight: 1.1 (g)

|       | <u>ıı.</u> 1.1 (g) | <u>'</u>   |                     |                   |  |  |
|-------|--------------------|------------|---------------------|-------------------|--|--|
| Dim   | mm                 | mm tol     | nominal inch        | inch misc.        |  |  |
| A     | 14                 | $\pm 0.30$ | 0.551               |                   |  |  |
| В     | 3.5                | ± 0.10     | 0.138               | _                 | Chart Legend  El/ A : Core Constant, l <sub>e</sub> : Effective Path  Length, A <sub>e</sub> : Effective Cross- Sectional Area,  Effective Core Volume |  |
| C     | 5                  | ± 0.15     | 0.197               | _                 |  |  |
| D     | 1.9                | min        | 0.075               | min               |  |  |
| Е     | 10.52              | min        | 0.414               | min               |  |  |
| F     | 3                  | $\pm 0.10$ | 0.118               | _                 |  |  |
| G     | 1.8                | $\pm 0.10$ | 0.071               |                   |  |  |
| F1-   | 4:                 | CD- of No. | h Di - i4- 1 8- 2 - |                   | A <sub>L</sub> : Inductance Factor   |  |
| Expla | ination of         | r Part Num | bers: Digits 1 & 2  | = product class a | nd 3 & 4 = material grade.   |  |

| Electrical P          | roperties       |
|-----------------------|-----------------|
| $A_L(nH)$             | $1600 \pm 25\%$ |
| Ae(cm <sup>2</sup> )  | 0.152           |
| $\Sigma l/A(cm^{-1})$ | 10.9            |
| l <sub>e</sub> (cm)   | 1.66            |
| $V_e(cm^3)$           | 0.252           |
| $A_{min}(cm^2)$       | 0.15            |

A<sub>L</sub> value is measured at 1 kHz, B < 10 gauss.

888-324-7748