

SAMPLE IMAGES FROM IPC-CD-A18F

The following document contains promotional samples from the clip art CD-ROM: **IPC-CD-A18F /Clip-Art from DRM-18F (Component Identification Desk Reference Manual)**. This PDF sample has low resolution images, to make downloads faster. The actual product itself (CD-A18F) contains over 200 high-resolution computer-generated images of Surface Mount and Through-Hole components and other graphics from DRM-18F, *Component Identification Desk Reference Manual*.

Image Characteristics:

*High Resolution.

*300 DPI.

*3.5 MB or Less.

CMYK Photoshop .TIF files with and without backgrounds.

Can be placed into most programs and printed as is.

*Also available as .PSD (photoshop) with RGB Alpha Channel, to use as an alpha-mask in multi-media animation or as a clipping path in printing.

(Alpha-Channel files must be opened in Photoshop.)

*Schematic diagrams are in .TIF (with backgrounds) and .EPS (without backgrounds) formats.

These thumbnail samples are from copyrighted images, and are not to be used in any way without prior written approval of IPC. Purchase of IPC-CD-A18F is required to access and use original images represented herein. A copy of the actual License Agreement for the product is included below. Clip art CD-ROMs contain images which can be electronically modified and reproduced in any format for educational or other technical use within one or multiple company sites. You may compress, translate formats, or otherwise electronically adapt clip art images to suit your needs. Clip art images are not licensed for use in products intended for resale. Credit to IPC must be given somewhere in document/presentation for images used.

Purchase of these images allows for the following legal usage --

License Agreement:

IPC grants you a personal, nontransferable, nonexclusive right to copy the images contained within this CD-ROM onto your computer hard drive. These copyrighted images may be duplicated, with acknowledgement to IPC, only for educational purposes of the Licensee: e.g., reprinting in workmanship standards, technical presentations, in-house multimedia training programs, company newsletters, etc. These images may not be used by Licensee in products intended for resale except as expressly permitted hereby, without the prior written approval of IPC.

©2002 IPC. All rights reserved



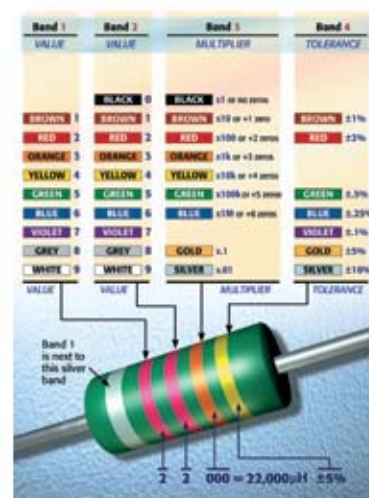
back page ResistorChart



pg 62 ResistorChart2



pg 64 Capacitor Chart 2



pg 65 Inductor chart2



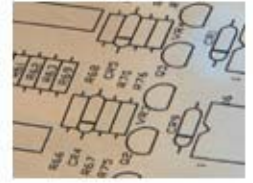
pg 06 BAGoCAPS



pg 06 tray reel



pg 06 tube reel



pg 07 assmly drw



pg 07 bom1



pg 07 Cr1



pg 08 CRDs



pg 08 CRDs on ...



pg 21 circuit ...



pg 22 choke



pg 23 transfor...



pg 29 Relay



pg 56 lug lead



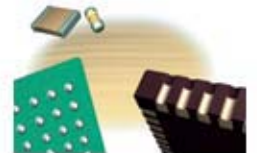
pg 03 armslegs2



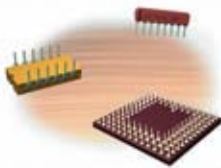
pg 03 SMxsection



pg 03 TH xsect...



pg 04 bottom



pg 04 top



pg 05 leads2



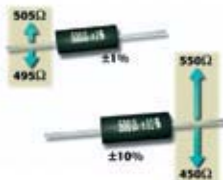
pg 05 pitch



pg 07 part num



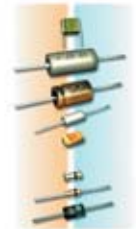
pg 08 square pad



pg 10 tolerance



pg 11 notch



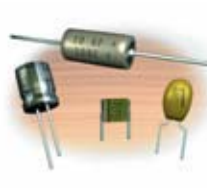
pg 11 polarity



pg 12 square pad



pg 13 Capacit...



pg 14 Capacit...



pg 15 Cap3



pg 16 Var CapX



pg 17 crystal



pg 18 Diode



pg 19 cup detail



pg 19 LEDs



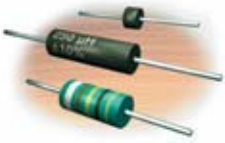
pg 20 filters



pg 21 Fuse



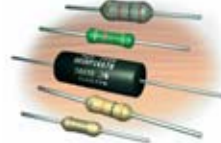
pg 22 coil



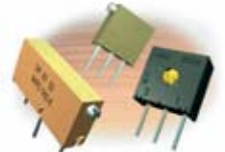
pg 22 Inductor



pg 23 new tran...



pg 24 Resistors



pg 25 VarResis...



pg 26 switch



pg 27 Thermistor



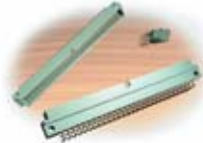
pg 28 detail new



pg 28 transistor



pg 29 VoltReg



pg 30 Connector1



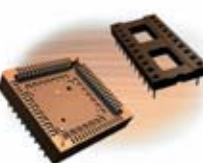
pg 31 header1



pg 32 jumpers



pg 33 socket d...



pg 33 socket new



pg 34 SIPs



pg 35 DIPs



pg 36 detail



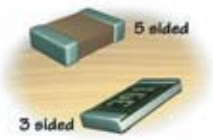
pg 36 IC can



pg 37 PGAs



pg 38 ChipResi...



pg 38 terminat...



pg 39 Chip Caps



pg 40 detail



pg 41 Tantalum...



pg 42 MELFs



pg 43 SOTs



pg 44 DPAKs



pg 45 SOICs



pg 46 SOs



pg 47 SOMs



pg 48 SOLSOWs



pg 49 SOLJs



pg 50 VSOPs



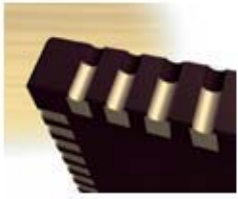
pg 51 SSOPs



pg 52 QSOPs



pg 53 TSOPs



pg 54 LCC detail



pg 54 LCCs



pg 55 PLCCs



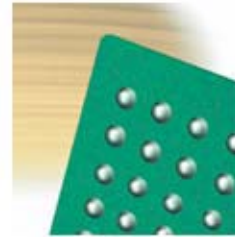
pg 56 flatpak



pg 57 QFPs



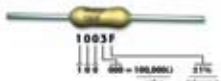
pg 58 PQFPs



pg 59 BGA detail



pg 59 BGAs



pg 60 resistor...



pg 60 resistors4



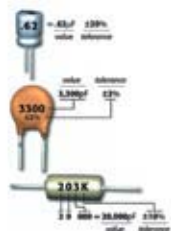
pg 63 cap1a



pg 63 cap2a



pg 63 cap3a



pg 63 capNUM



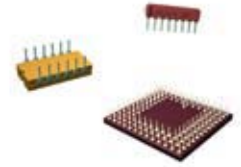
pg 03x armslegs2



pg 03x SM xsec...



pg 03x TH xsec...



pg 04 xTH leads



pg 04x leadless



pg 05x leads



pg 05x pitch



pg 07x part num



pg 08x square ...



pg 10x tolerance



pg 11x polarity



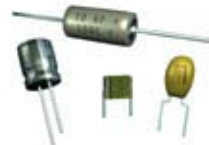
pg 12x notch



pg 12x square ...



pg 13x Cap1



pg 14x Cap2



pg 15x Cap3



pg 16x Var Cap



pg 17x crystal



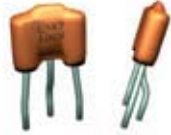
pg 18x Diode



pg 19x cup det...



pg 19x LEDs



pg 20x Filter



pg 21x Fuse



pg 22x coil



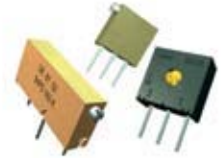
pg 22x Inductor



pg 23x transfo...



pg 24x Resisters



pg 25x VarResi...



pg 26x VoltReg



pg 27x Thermis...



pg 28x detail3...



pg 28x transis...



pg 29x switch



pg 30x Connector



pg 31x header



pg 32x jumper



pg 33x socket ...



pg 33x socket2



pg 34x SIPs



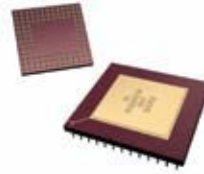
pg 35x DIPs



pg 36x detail8...



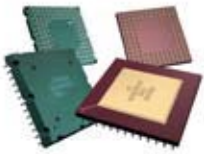
pg 36x ICcan



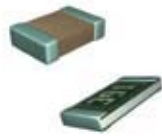
pg 37x PGA cer...



pg 37x PGA pla...



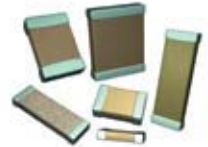
pg 37x PGAs



pg 38x termina...



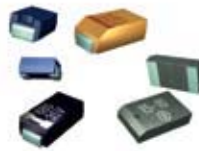
pg 39x Chip Caps



pg 40x Chips



pg 40x detail



pg 41x Tantalu...



pg 42x MELFs



pg 43x SOT



pg 44x DPAK



pg 45x SOIC



pg 46x SO



pg 47x SOM



pg 48x SOLSOW



pg 49x SOLJ



pg 50x VSOP



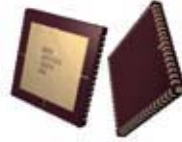
pg 51x SSOP



pg 52x QSOP



pg 53x TSOP



pg 54x LCC



pg 55x PLCC



pg 56x flat pack



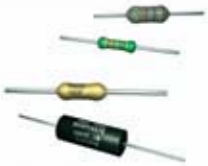
pg 57x QFP



pg 58x PQFP



pg 59x BGA



pg 60x axial r...



pg 63x cap num...



pg 63x cap1



pg 63x cap2



pg 63x cap3



panel 10



panel 13



panel 14



panel 16



panel 17



panel 18



panel 19



panel 20



panel 21



panel 22



panel 23



panel 24



panel 25



panel 26



panel 28



panel 29



panel 30



panel 34



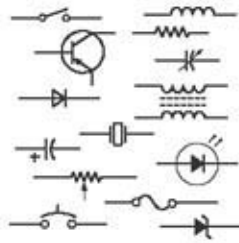
panel 38



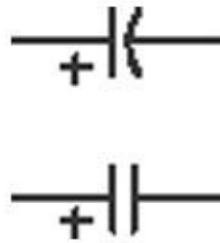
panel 42



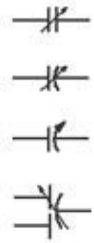
panel 43



schem10



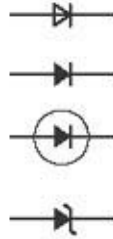
schem14



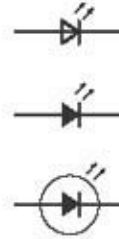
schem16



schem17



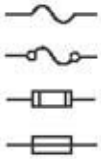
schem18



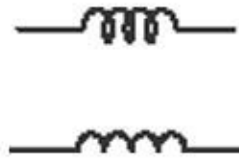
schem19



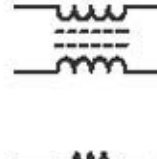
schem20



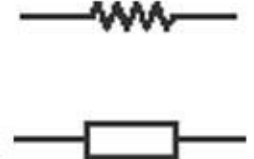
schem21



schem22



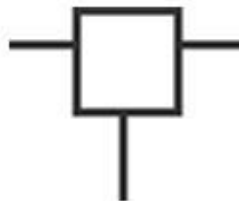
schem23



schem24



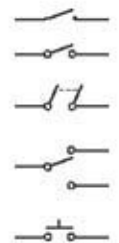
schem25



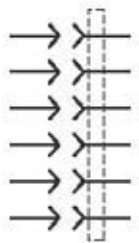
schem26



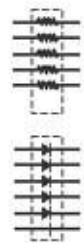
schem28



schem29



schem30



schem34