

INDUCTORS LIBRARY
ELEKTRINDODAYA PAKARNUSA PT.

System: INDUCT Des:

Environment: GROUND, FIXED Temperature: 25 DEGREE CELCIUS

Monday June 1, 1998 1:35 p.m.

Part Number	Description
M39010/01AR10KS	Inductor, 0.10 uH, 1790 mA
M39010/01AR12KS	Inductor, 0.12 uH, 1530 mA
M39010/01AR15KS	Inductor, 0.15 uH, 1470 mA
M39010/01AR18KS	Inductor, 0.18 uH, 1300 mA
M39010/01AR22KS	Inductor, 0.22 uH, 1100 mA
M39010/01AR27KS	Inductor, 0.27 uH, 855 mA
M39010/01AR33KS	Inductor, 0.33 uH, 780 mA
M39010/01AR39KS	Inductor, 0.39 uH, 670 mA
M39010/01AR47KS	Inductor, 0.47 uH, 565 mA
M39010/01AR56KS	Inductor, 0.56 uH, 490 mA
M39010/01AR68KS	Inductor, 0.68 uH, 420 mA
M39010/01AR82KS	Inductor, 0.82 uH, 370 mA
M39010/02A100KS	Inductor, 10 uH, 220 mA
M39010/02A101KS	Inductor, 100 uH, 160 mA
M39010/02A120KS	Inductor, 12 uH, 200 mA
M39010/02A121KS	Inductor, 120 uH, 150 mA
M39010/02A150KS	Inductor, 15 uH, 315 mA
M39010/02A151KS	Inductor, 150 uH, 140 mA
M39010/02A180KS	Inductor, 18 uH, 300 mA
M39010/02A1R0KS	Inductor, 1.0 uH, 1070 mA
M39010/02A1R2KS	Inductor, 1.2 uH, 895 mA
M39010/02A1R5KS	Inductor, 1.5 uH, 815 mA
M39010/02A1R8KS	Inductor, 1.8 uH, 775 mA
M39010/02A220KS	Inductor, 22 uH, 290 mA
M39010/02A270KS	Inductor, 27 uH, 260 mA
M39010/02A2R2KS	Inductor, 2.2 uH, 650 mA
M39010/02A2R7KS	Inductor, 2.7 uH, 535 mA
M39010/02A330KS	Inductor, 33 uH, 240 mA
M39010/02A390KS	Inductor, 39 uH, 205 mA
M39010/02A3R3KS	Inductor, 3.3 uH, 480 mA
M39010/02A3R9KS	Inductor, 3.9 uH, 450 mA
M39010/02A470KS	Inductor, 47 uH, 195 mA
M39010/02A4R7KS	Inductor, 4.7 uH, 380 mA
M39010/02A560KS	Inductor, 56 uH, 190 mA
M39010/02A5R6KS	Inductor, 5.6 uH, 335 mA
M39010/02A680KS	Inductor, 68 uH, 170 mA
M39010/02A6R8KS	Inductor, 6.8 uH, 280 mA
M39010/02A820KS	Inductor, 82 uH, 180 mA
M39010/02A8R2KS	Inductor, 8.2 uH, 245 mA
M39010/03A102KS	Inductor, 1000 uH, 70 mA
M39010/03A103KS	Inductor, 10000 uH, 24 mA
M39010/03A104KS	Inductor, 100000 uH, 11 mA
M39010/03A122KS	Inductor, 1200 uH, 60 mA
M39010/03A123KS	Inductor, 12000 uH, 23 mA
M39010/03A152KS	Inductor, 1500 uH, 55 mA
M39010/03A153KS	Inductor, 15000 uH, 22 mA
M39010/03A181KS	Inductor, 180 uH, 135 mA
M39010/03A182KS	Inductor, 1800 uH, 50 mA
M39010/03A183KS	Inductor, 18000 uH, 21 mA
M39010/03A221KS	Inductor, 220 uH, 125 mA

Part Number	Description
M39010/03A222KS	Inductor, 2200 uH, 50 mA
M39010/03A223KS	Inductor, 22000 uH, 17 mA
M39010/03A271KS	Inductor, 270 uH, 115 mA
M39010/03A272KS	Inductor, 2700 uH, 40 mA
M39010/03A273KS	Inductor, 27000 uH, 16 mA
M39010/03A331KS	Inductor, 330 uH, 110 mA
M39010/03A332KS	Inductor, 3300 uH, 40 mA
M39010/03A333KS	Inductor, 33000 uH, 15 mA
M39010/03A391KS	Inductor, 390 uH, 105 mA
M39010/03A392KS	Inductor, 3900 uH, 35 mA
M39010/03A393KS	Inductor, 39000 uH, 15 mA
M39010/03A471KS	Inductor, 470 uH, 92 mA
M39010/03A472KS	Inductor, 4700 uH, 31 mA
M39010/03A473KS	Inductor, 47000 uH, 13 mA
M39010/03A561KS	Inductor, 560 uH, 90 mA
M39010/03A562KS	Inductor, 5600 uH, 28 mA
M39010/03A563KS	Inductor, 56000 uH, 13 mA
M39010/03A681KS	Inductor, 680 uH, 80 mA
M39010/03A682KS	Inductor, 6800 uH, 27 mA
M39010/03A683KS	Inductor, 68000 uH, 12 mA
M39010/03A821KS	Inductor, 820 uH, 80 mA
M39010/03A822KS	Inductor, 8200 uH, 26 mA
M39010/03A823KS	Inductor, 82000 uH, 11 mA
M39010/04B1R0KS	Inductor, 1.0 uH, 930 mA
M39010/04B1R2KS	Inductor, 1.2 uH, 785 mA
M39010/04B1R5KS	Inductor, 1.5 uH, 720 mA
M39010/04B1R8KS	Inductor, 1.8 uH, 580 mA
M39010/04B2R2KS	Inductor, 2.2 uH, 505 mA
M39010/04B2R7KS	Inductor, 2.7 uH, 460 mA