New Jersey Semi-Conductor Products, Inc.

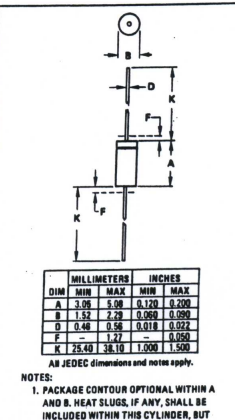
20 STERN AVE. SPRINGFIELD, NEW JERSEY 07081 U.S.A. TELEPHONE: (973) 376-2922 (212) 227-6005 FAX: (973) 376-8960

## **General Purpose Diodes**

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Device Туре	Case	B Av. Rect. Current	< Working Voltage	Max. Forward Voltage V @ IF		Leakage Current nA @. VR	
15920	DO-35	200	50	1.2	200mA	100	50V
IS921	DO-35	200	100	1.2	200mA	100	100V
15922	DO-35	200	150	1.2	200mA	100	150V
15923	DO-35	200	200	1.2	200mA	100	200V
15924	DO-35	200	300	1.2	200mA	100	300V
15940	00-35	50	30	1.5	50mA	5µА	30V
15941	DO-35	50	50	1.5	50mA	5µA	50V
15942	DO-35	50	75	1.5	50mA	5μΑ	75V
OA200	DO-7	160	50	1.15	30mA	100	50V
OA202	00-7	160	150	1.15	30mA	100	150V
BA155	DO-35	100	150	1.5	50mA	2.5µA	150V
BA180	00-35	50	10	1	4mA		- 1
BA181	DO-35	50	20	1	4mA	5µA	107
IS120	DO-7	200	50	1	200mA	100	50V
IS121	DO-7	200	150	1	200mA	100	150V
IS130	DO-7	200	50	1	200mA	1μΑ	50V
IS134	DO-7	200	400	1	200mA	1μΑ	400V
IS111	DO-7	400	225	1	400mA	200	225V
IS113	DO-7	400	400	1	400mA	200	400V
15131	D0-7	300	100	1	300mA	1μΑ	100V
IS132	00-7	300	200	1	300mA	1μA	2007
IN645	DO-7	400	225	1	400mA	200	225V
IN646	DO-7	400	300	1	400mA	200	300V
IN645/A		400	225	1	400mA	50	60V
IN647	DO-7	400	400	1	400mA	200	400V
BY401	DO-7	500	50	1.1	500mA	500	50V
BY402	DO-7	500	100	1.1	500mA	500	100V
BY403	DO-7	500	200	1.1	500mA	500	200V
BY404	DO-7	500	400	1.1	500mA	500	400V



NOT SUBJECT TO THE MINIMUM LIMIT OF 8. 2. LEAD DIAMETER NOT CONTROLLED IN ZONE F TO ALLOW FOR FLASH, LEAD

FINISH BUILDUP AND MINOR IRREGU-LARITIES OTHER THAN HEAT SLUGS.

3. POLARITY DENOTED BY CATHODE BAND.