

UT2005-UT2060, UT3005-UT3060, UT4005-UT4060

STANDARD RECOVERY RECTIFIERS

FEATURES

- Available as "HR" (high reliability) screened per MIL-PRF-19500, JANTX level. Add "HR" suffix to base part number.
- Available as non-RoHS (Sn/Pb plating), standard, and as RoHS by adding "-PBF" suffix.

MAXIMUM RATINGS

Peak inverse voltage	2 Amp Series	3 Amp Series	4 Amp Series	
50V	UT2005	UT3005	UT4005	
100V	UT2010	UT3010	UT4010	
200V	UT2020	UT3020	UT4020	
400V	UT2040	UT3040	UT4040	
600V	UT2060	UT3060	UT4060	

Rating	2 Amp Series	3 Amp Series	4 Amp Series
Maximum average DC output current			
@ T _A = 25°C	2.0A	3.0A	4.0A
@ T _A = 100°C	1.0A	1.5A	2.0A
Non repetitive sinusoidal, Surge current (8.3ms)	60A	80A	100A
Operating temperature range	-195° to 175°C		
Storage temperature range	-195° to 200°C		

ELECTRICAL CHARACTERSITICS (T_A = 25°C unless otherwise specified)

Part number	Peak inverse voltage	Maximum forward voltage drop			urrent at peak inverse tage
				25°C	100°C
	Volts	Volts	Amps	μА	μΑ
UT4005	50	1	3	5	100
UT4010	100	1	3	5	100
UT4020	200	1	3	5	100
UT4040	400	1	3	5	100
UT4060	600	1	3	5	100
UT3005	50	1	2	5	100
UT3010	100	1	2	5	100
UT3020	200	1	2	5	100
UT3040	400	1	2	5	100
UT3060	600	1	2	5	100
UT2005	50	1	1	5	100
UT2010	100	1	1	5	100
UT2020	200	1	1	5	100
UT2040	400	1	1	5	100
UT2060	600	1	1	5	100

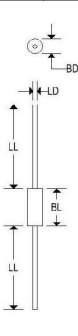


UT2005-UT2060, UT3005-UT3060, UT4005-UT4060

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MECHANICAL CHARACTERISTICS

Case	Digi W
Marking	Body painted, alpha-numeric
Polarity	Cathode band

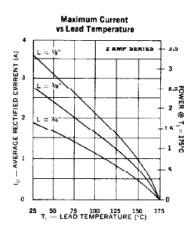


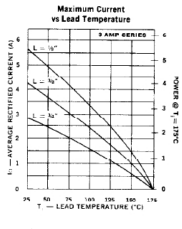
	Digi W			
	Inches		Millimeters	
	Min	Max	Min	Max
BD	0.065	0.145	1.651	3.683
BL	0.145	0.300	3.683	7.620
LD	0.038	0.042	0.965	1.067
LL	0.975	1999	24.765	10

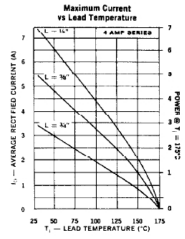


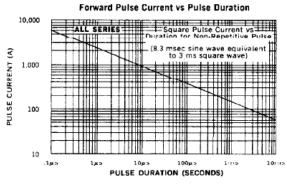
UT2005-UT2060, UT3005-UT3060, UT4005-UT4060

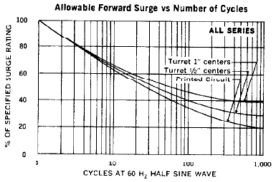
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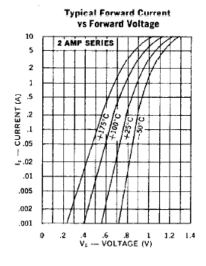


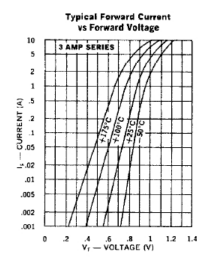








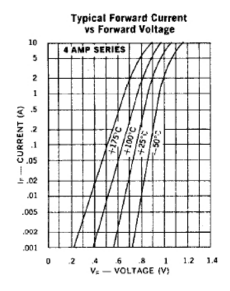


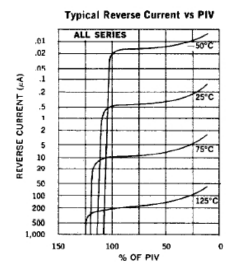




UT2005-UT2060, UT3005-UT3060, UT4005-UT4060

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