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Ultra-Fast-Recovery Rectifiers

RUR-D1610, RUR-D1615, RUR-D1620

File Number 1383

## Dual 16-A, High-Speed, High Efficiency Epitaxial Silicon Rectifiers

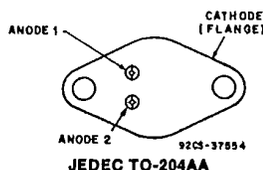
### Features:

- Ultra fast recovery time (< 35 ns)
- Low forward voltage
- Low thermal resistance
- Planar design
- Wire-bonded construction

### Applications:

- General purpose
- Power switching circuits to 100 kHz
- Full-wave rectification

### TERMINAL DESIGNATIONS



The RCA RUR-D1610, RUR-D1615 and RUR-D1620\* are low forward voltage drop, ultra fast-recovery rectifiers ( $t_{rr} < 35$  ns). They use an ion-implanted planar epitaxial construction.

These devices are intended for use as output rectifiers and fly wheel diodes in a variety of high-frequency pulse-width modulated power supplies, amplifiers and switching regulators. Their low stored charge and attendant fast

reverse recovery behavior minimize electrical noise generation and, in many circuits, markedly reduce the turn-on dissipation of the associated power switching transistors.

All are supplied in steel JEDEC TO-204AA hermetic packages.

\*Formerly RCA Developmental Nos. TA9226A, B and C respectively.

### MAXIMUM RATINGS, Absolute-Maximum Values, per Junction:

	RUR-D1610	RUR-D1615	RUR-D1620	
$V_{RM}$ .....	100	150	200	V
$I_F$ (Average)				
$T_A = 25^\circ C$ (No Heat Sink) .....		6		A
$T_A = 25^\circ C$ (With Heat Sink) ■ .....		16		A
$T_C = 125^\circ C$ .....		16		A
$I_{FSM}$ (surge)				
8.3 ms, 1/2 cycle, non-repetitive .....		275		A
Thermal Resistance (J-C) .....		1.5		$^\circ C/W$
Thermal Resistance (J-C) Total .....		1.2		$^\circ C/W$
Thermal Resistance (J-A) .....		30		$^\circ C/W$
$T_{stg}, T_J$ .....		-55 to 150		$^\circ C$
$T_L$ (Lead temperature during soldering)				
At distance > 1/8 in. (3.17 mm) from case for 10 s max. ....		260		$^\circ C$

■ Wakefield type 621 heat sink with convection cooling