

APPLICATIONS

- ¶ Low Leakage Current
- ¶ Low Inductance Package

- ¶ Field Supply For DC Motors
- ¶ Line Rectifiers For Transistorized AC Motor Controllers
- ¶ Non-controllable Rectifiers For AC/DC Converter

Module Type Module Type Repetitiv Low 0 (Mo- 0 0j 9- 03494/TT5 ReForse Volta(APPLICq>Tji CAT8ET 3460.52 76 0)
Circuit Diagram

Module

$I_{F(RMS)}$ 1/2 cyc5e, 60HZ, peak value, T A
IFSMMS)
1/2 cycle, 60HZ, peak value, $T_J = 45$ 60 S

V_{TO}
 r_T For power loss calculations only , $T_J = 125$

Unit
1.5 V
V
1.6 m

$I_F(A)$

$A_V(W)$

