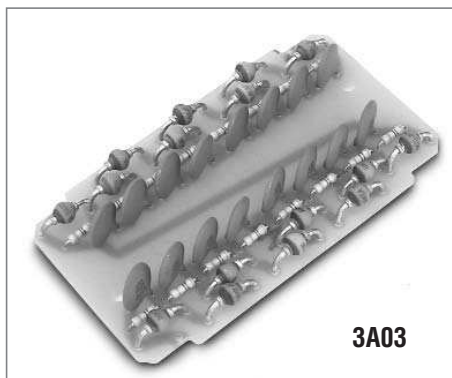


6A14



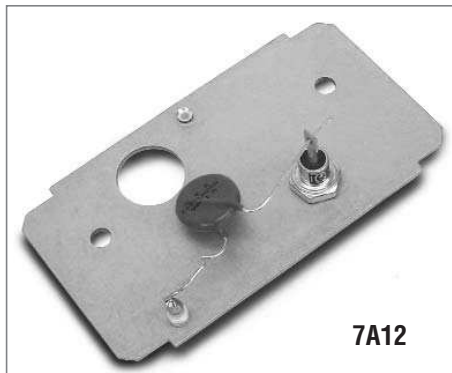
3A03



5A09



8A36



7A12



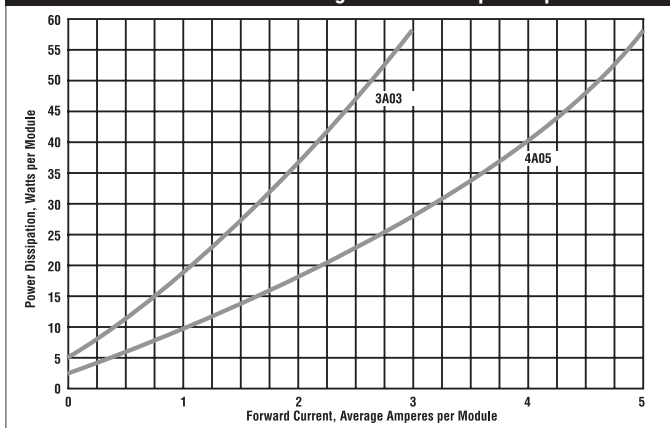
4A05

Product Description Number

Circuit	Termination	Module (see above)	Modules (per Leg)	Channel No.
S *	1	7 A 1 2 Z	1 5	3 1
SH = Half Wave SD = Doubler SB = 1φ Bridge SE = 3φ Bridge	Please consult factory for other ends			To determine channel length in inches L=(3.5+channel number x .75 inches)

Module Type	Volts/ Board	Avg. Forward Current Max. $I_{FAVM}@T_c 40^\circ C$ A (Amps)	Max. Surge Current $I_{FSM} (8.3ms)$ A (Amps)
6A14	4kv	4.0	1050
3A03	16kv	1.2	150
5A09	4kv	2.4	370
8A36	1kv	15	1050
7A12	1kv	12	370
4A05	8kv	3.0	150

Electrical Characteristics Average Power Dissipation per Module



Electrical Characteristics Average Power Dissipation per Module

