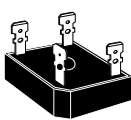
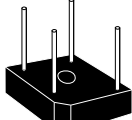
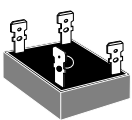
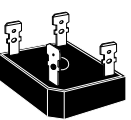
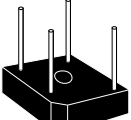


## Bridge Rectifiers, General Purpose

(Continued)

| $I_O$ (AMPS)          | 25   |  | 35   |  |  |
|-----------------------|--|--|--|--|--|
| @ $T_A$ (°C)          |  |  |  |  |  |
| @ $T_C$ (°C)          | 60   | 60   | 60   | 60   | 60   |
| $I_{FSM}$ (AMPS)      | 350  | 350  | 400  | 400  | 400  |
| CASE                  |  |  |  |  |  |
| $V_{RRM}$ (VOLTS)     |  |  |  |  |  |
| 100                   | CBR25-010P   | CBR25-010PW  | CBR35-010  | CBR35-010P   | CBR35-010PW  |
| 200                   | CBR25-020P   | CBR25-020PW  | CBR35-020  | CBR35-020P   | CBR35-020PW  |
| 400                   | CBR25-040P   | CBR25-040PW  | CBR35-040  | CBR35-040P   | CBR35-040PW  |
| 600                   | CBR25-060P   | CBR25-060PW  | CBR35-060  | CBR35-060P   | CBR35-060PW  |
| 800                   | CBR25-080P   | CBR25-080PW  | CBR35-080  | CBR35-080P   | CBR35-080PW  |
| 1000                  | CBR25-100P   | CBR25-100PW  | CBR35-100  | CBR35-100P   | CBR35-100PW  |
| $V_F$ MAX @ $I_F$     | 1.2V @ 12.5A   | 1.2V @ 12.5A   | 1.2V @ 17.5A   | 1.2V @ 17.5A   | 1.2V @ 17.5A   |
| $I_R$ MAX @ $V_{RRM}$ | 10 $\mu$ A   | 10 $\mu$ A   | 10 $\mu$ A   | 10 $\mu$ A   | 10 $\mu$ A   |