

Part Number = KT729/900

Description = Triac

Manufacturer = Various

V(DRM) Max.(V)Rep.Pk.Off Volt. = 900

I(T(RMS)) Max.(A)On-State Cur. = 10

@Temp. (°C) (Test Condition) = 70

I(TSM) Max. (A) = 60

I(GT) Max. (A) = 80m

V(GT) Max.(V) = 3.0

I(H) Max.(A) Holding Current = 50m

I(D) Max. (A) Leakage Current = 1.0m

@Temp. (°C) (Test Condition) = 100

Package = TO-208varM6

Part Number = KT730/700

Description = Triac

Manufacturer = Various

V(DRM) Max.(V)Rep.Pk.Off Volt. = 700

I(T(RMS)) Max.(A)On-State Cur. = 6.0

@Temp. (°C) (Test Condition) = 70

I(TSM) Max. (A) = 40

I(GT) Max. (A) = 80m

V(GT) Max.(V) = 3.0

I(H) Max.(A) Holding Current = 50m

I(D) Max. (A) Leakage Current = 1.0m

@Temp. (°C) (Test Condition) = 100

Package = TO-208varM6