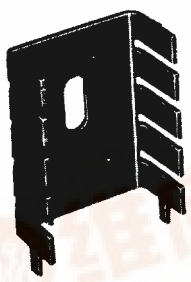
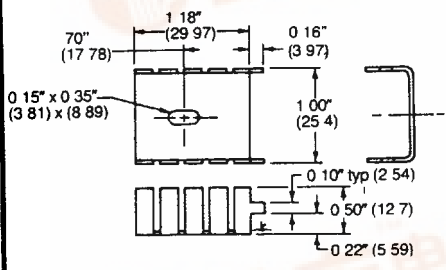


low power plastics PB, PSC2

170-067

U S Patent Numbers 3212569, 3548927

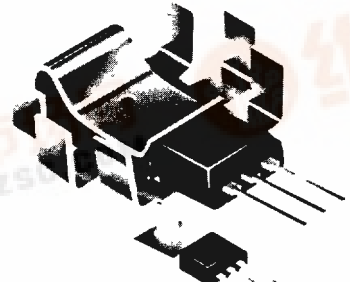
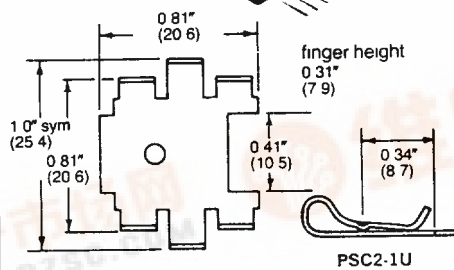
for TO-126, TO-127, TO-220

Part No	Material	θc-a
PB1-36Δ	Alum. Alloy	19°c/w

ΔFinish
For explanation of finishes available see page 3, para. D

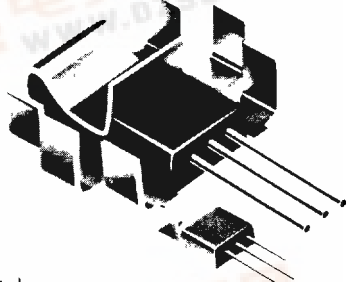
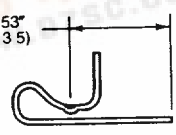
for TO-202

Part No	Material	θc-a
PSC2-1Δ	Alum. Alloy	42°c/w

ΔFinish
For explanation of finishes available see page 3, para. D

for TO-220

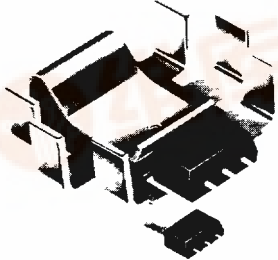
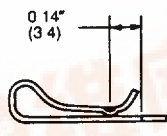



PSC2-2U
Plan view conforms to PSC2-1 but without 0.41" (10.5) cut out

Part No	Material	θc-a
PSC2-2Δ	Alum. Alloy	40°c/w

ΔFinish
For explanation of finishes available see page 3, para. D

for CASE 152

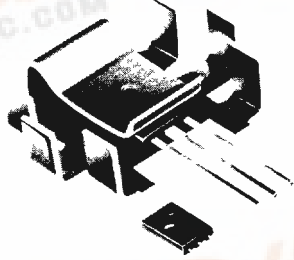
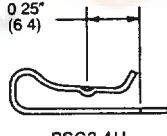



PSC2-3U
Plan view conforms to PSC2-1 above

Part No	Material	θc-a
PSC2-3Δ	Alum Alloy	46°c/w

ΔFinish
For explanation of finishes available see page 3, para. D

for CASE 77, TO-126

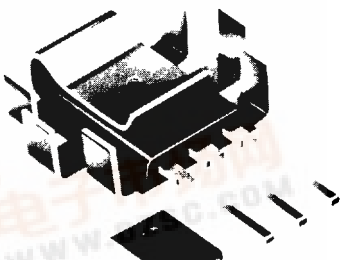
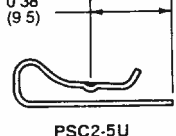



PSC2-4U
Plan view conforms to PSC2-1 above

Part No	Material	θc-a
PSC2-4Δ	Alum Alloy	44°c/w

ΔFinish
For explanation of finishes available see page 3, para. D

for CASE 90, TO-127

PSC2-5U
Plan view conforms to PSC2-1 but without 0.41" (10.5) cut out

Part No	Material	θc-a
PSC2-5Δ	Alum Alloy	34°c/w

ΔFinish
For explanation of finishes available see page 3, para. D

