

SINGLE POLE SOCKETS

450-1800 Press Mount • 5-Leaf Contact • Short Profile • For .040 (1,02) Diameter Pins

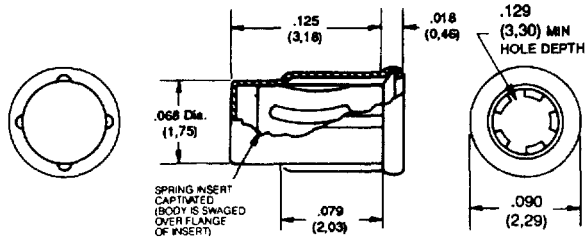
ACTUAL SIZE



HOW TO ORDER CODE:

450-1800-01-XX-00

Basic Part No. Finish



COMPONENT	MATERIAL	FINISH (-03)	FINISH (-04)	FINISH (-06)
Body	Copper	Gold over Nickel	Tin	Tin
Spring	Beryllium Copper (Heat Treated)	Gold over Nickel	Tin over Copper	Gold over Nickel

FINISH CODED DASH No.	
-03	Gold
-04	Tin
-06	Gold/Tin

RECOMMENDED TOOLING—ANVIL 435-6532-01-00-00
PUNCH 435-6651-01-00-00

RECOMMENDED MOUNTING HOLE
.072 (1,85) ± .002 (0,05) Dia. (#49 Drill)

Mechanical Tolerance Unless Otherwise Stated ± .005 (0,13)

450-1804 Press Mount • For .059 (1,52), .061 (1,55) and .062 (1,57) Diameter Pins

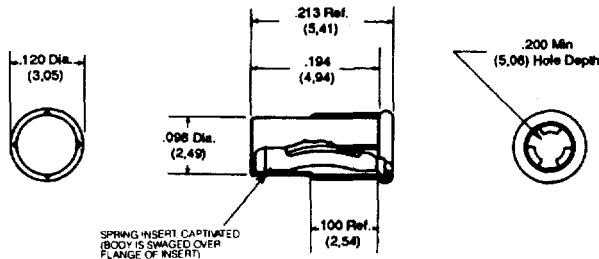
ACTUAL SIZE



HOW TO ORDER CODE:

450-1804-01-XX-00

Basic Part No. Finish



COMPONENT	MATERIAL	FINISH (-03)	FINISH (-04)	FINISH (-06)
Body	Brass	Gold over Nickel	Tin over Copper	Tin over Copper
Spring	Beryllium Copper (Heat Treated)	Gold over Nickel	Tin over Copper	Gold over Nickel

FINISH CODED DASH No.	
-03	Gold
-04	Tin
-06	Gold/Tin

RECOMMENDED INSERTION TOOLS—ANVIL 435-6800-01-00-00
PUNCH 435-6651-04-00-00

RECOMMENDED MOUNTING HOLE
.102 (2,59) ± .002 (0,05) Dia. (#38 Drill)

Mechanical Tolerance Unless Otherwise Stated ± .005 (0,13)

450-1812 Solder Mount • For .065 (1,65) Diameter Pins • Thru Hole

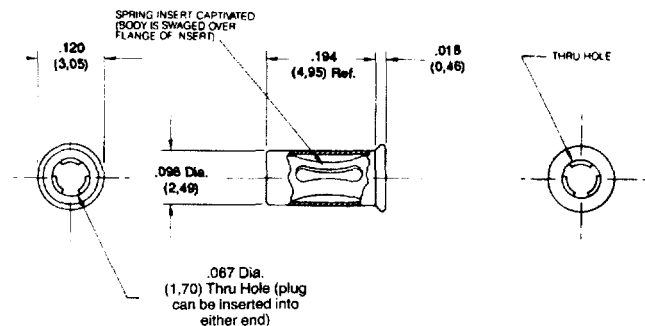
ACTUAL SIZE



HOW TO ORDER CODE:

450-1812-01-XX-00

Basic Part No. Finish



COMPONENT	MATERIAL	FINISH (-03)	FINISH (-04)	FINISH (-06)
Body	Brass	Gold over Nickel	Tin	Tin over Copper
Spring	Beryllium Copper (Heat Treated)	Gold over Nickel	Tin	Gold over Nickel

FINISH CODED DASH No.	
-03	Gold
-04	Tin
-06	Gold/Tin

RECOMMENDED MOUNTING HOLE
.102 (2,59) ± .002 (0,05) Dia. (#38 Drill)

Mechanical Tolerance Unless Otherwise Stated ± .005 (0,13)