SOCKETS FOR TO-3 CASE



I.530 [38.9]· -1.188 [30.2]---1.665 [16.9]

FORMED THREAD FOR #6-20 SCREW (TYPE B) (2) PLS

the chassis. Various boss heights available to accommodate different

[11.7] REF.

CAT. NO.

4603

4602

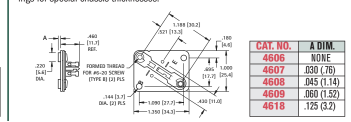
4601

VARIOUS MOLDED BOSS HEIGHTS MATERIAL: Base: Phenolic, Grade PBE, Type XP Contacts: Brass, Tin Plate Top Plate: Nylon, ASTM-D4066 Phenolic, Grade PBE, Type XP (Cat. No. 4606 only)

Collector Plate: Steel, Tin Plate



Socket and transistor are assembled to chassis at same time, using the minimum Socket is installed onto chassis using eyelets or screws. Transistor is installed afamount of hardware. Top molded boss ensure the transistor leads will be isolated from terwards. Assembly and repairs are simplified since socket will stay in place without transistor mounted. Top molded boss or added bushing ensure the transistor leads will be isolated from the chassis. Various boss heights available to accommodate standard chassis thicknesses. Use Cat. No. 4606 and nylon bushings for special chassis thicknesses.



FULLY MOLDED TO-3 SOCKET

A DIM.

.030 (.76)

.045 (1.14)

.090 (2.29)



.600 [40.7] MAX.

-1.187 [30.2] — 1.665 [16.9]

6

Ò

6-32 THREAD

(2) INSULATING SHOULDERS

Downloaded from Arrow.com.

(2) PIS

Ø

TAB 'A

.450 [11.5]

.730 [18.6] REE

. *

MAX.

Ø

6

.325 [8.3]

.125 [3.2] DIA. x .250 [6.4] C'BORE .045 [1.14] DEEP

. .210 [5.4] DIA. H

 \bigcirc (\tilde{Q}) 6

Ø

-.218 [5.6] DIA.

.060 [1.52]

Ø

TAB 'B'

CAT. NO. 4620

chassis thicknesses.

.430 [10.9] $(\bigcirc$

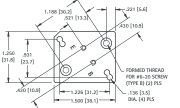
Т

.064 [1.63] DIA.

(2) PLS

[18.6]

Pre-assembling the socket to the chassis by eyelets or rivets permits the installation of the semiconductor at a later stage in the assembly. The molded top boss eliminates hardware.





.640 [16.3]

Collector Plate: Steel, Tin Plate

MATERIAI :

Base: Molded Nylon 6/6

Contacts: Brass, Tin Plate

HEAVY DUTY SOCKET FOR TO-3 CASE

CHOICE OF SINGLE OR DUAL COLLECTOR SOLDER TABS

Features an all-in-one mounting plate and solder tabs, providing complete electrical isolation of the solder tab connections. Rated 5 Amps DC continuous and 15 Amps DC Intermittent



MATERIAL: Base: Glass Filled Polyester, UL Rated 94V-0	With transistor lead-in in- sulating shoulders		Less transistor lead-in in- sulating shoulders	
	CAT. NO.	WITH TAB	CAT. NO.	WITH TAB
Contacts: Brass. Tin Plate	4513	"A" ONLY	4515	"A" ONLY
Collector Plate: Brass, Tin Plate	4514	"A" & "B"	4516	"A" & "B"

31-07 20th Road - Astoria, NY 11105-2017

TO-3 CASE MOUNTING KITS

These socket kits provide everything A needed to mount a transistor onto a chassis in one kit. Nylon bushings NOT or boss will insulate transistor NOT SUPPLIED SUPPLIED NOT leads from chassis. Mica insulator R. isolates transistor from chassis. Two 6-20 screws included to mount CHASSIS transistor. (Transistor not included) CHASSIS CHASSIS C D CAT. NO. 4734 Complete Mounting Kit CAT. NO. 4733 Complete Mounting Kit CAT. NO. DESCRIPTION QUANTITY CAT. NO. 4732 Complete Mounting Kit ITEM ITEM CAT. NO. DESCRIPTION QUANTITY ITEM CAT. NO. DESCRIPTION QUANTITY Δ 4706 6-20 screws 6-20 screws A 4706 6-20 screws В 4651 Mica Insulator A 4706 Nylon Bushing В C 4684 4651 Mica Insulator В 4651 Mica Insulator Δ D 4606 Square Socket С 4602 С 4608 Square Socket Socket KEYSTONE Tel (718) 956-8900 • Fax (718) 956-9040 www.keyelco.com (800) 221-5510 • kec@keyelco.com

RoHS COMPLIANT ~ ISO 9001 CERTIFIED

TO-3 POWER TRANSISTOR SOCKET & MOUNTING KITS

CAT. NO.

4652

CAT.

NO.

4678

4679

4680

4681

4682

4683

ITEM

Α

В

С

Ε

G

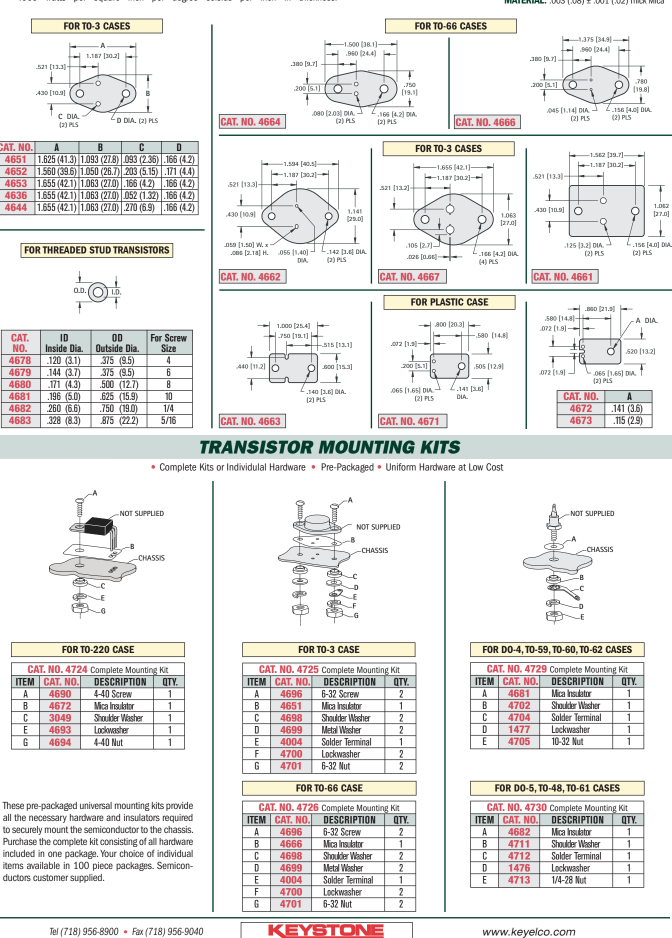
Downloaded from Arrow.com.

TRANSISTOR INSULATORS

• Rapid Heat Dissipation • High Dielectric Strength • Low Cost

These precision stamped mica insulators provide good thermal conductivity: .009 watts per square inch per degree celsius per inch in thickness.

Excellent thermal resistance 1100°F. (593°C) Dielectric constant of 7 at 1000 KHz. MATERIAL: .003 (.08) ± .001 (.02) Thick Mica



RANSISTOR MICA INSULATORS & MOUNTING KITS

(800) 221-5510 • kec@keyelco.com RoHS COMPLIANT ~ ISO 9001 CERTIFIED 109

31-07 20th Road - Astoria, NY 11105-2017