tube/relay sockets

Type S With Retainer Ring Mounting

Black phenolic quick mounting sockets use no screws or rivets. Retainer ring holds socket securely in place. Sockets are notched around circumference for rotation to convenient wiring position.



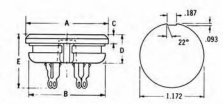
TYPE S SOCKETS

Contacts	Contacts	WPI Number
4	Brass	78-S4
5	Brass	78-S5
6	Brass	78-S6
8 Octal	Luballoy	78-S8
11	Luballoy	78-S11

Contact factory for P.C. tail version.

DIMENSIONS

Sockets	Α	В	С	D	E
78-S4,-S5, -S6	11/4	15/32	.135	.420	27/ ₃₂ Approx
78-S8, -S11	11/4	15/32	.145	.490	7/8 Approx.



Replacement Type S

Black phenolic type S sockets assembled with retainer ring holding a sturdy nickel-plated steel mounting plate. Mounting plate centers: 11/2" (38.1) to 155/64" (47.22). Other dimensions same as S type sockets shown above.



78-RS8 socket

REPLACEMENT TYPE S

Contacts	WPI Number
4	78-RS4
8 Octal	78-RS8

Miniature Type S With Retainer Ring Mounting

Sockets are mounted without screws or rivets in 5/8" (15.88) dia. hole. Black phenolic body. Rated 3 amps @ 500 VRMS.



78-S6S socket and retainer ring



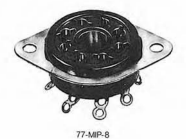
MINIATURE TYPE S

Contacts	Pin Circle	WPI Number	Mating Plugs	
Jonitadia	Diameter		Unshielded	Shielded
3	.344	78-S3S	86-71-3S	91-MPM3S
6	.406	78-S6S	86-71-6S	91-MPM6S

tube/relay sockets continued

Molded-in-plate Type

Steel mounting plate molded directly into solid phenolic body. Two holes in each contact provides easy wiring or connection of components.



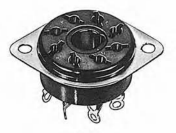
MIP socket

MIP SOCKETS

Contacts	WPI Number
4	77-MIP-4
8 Octal	77-MIP-8
11	77-MIP-11

Compact MIP Sockets

Octal style socket with phosphor bronze cadmium plated finish contacts. Mounts in 11/8" diameter hole. mounting plate holes on 15/16" (33,32) centers.



78-88-8 compact MIP socket

COMPACT MIP SOCKET

Contacts	WPI Number
8 Octal	78-88-8

Printed Circuit MIP Socket

Mounts on PC boards up to 1/8" (3.18) thick. Current rating: 3 amps. Contacts are copper alloy (luballoy) with cadmium plated finish. Contact tails 1/8" (3.18) long, 1/16" (1.57) wide, and .016 (.041) thick. Mount through 1/16" (1.57) diameter hole.



77-MIP8W-0125 PCB MIP socket

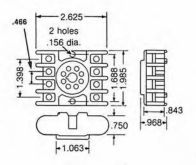
PCB MIP SOCKET

No. Contacts	Pin Circle Dia.	WPI Number	
8	.687	77-MIP8W-0125	
11	.750	77-MIP11W-012	

8 Contact Type With Termination Screws

Phenolic body withstands 300°F continuous without melting or breakdown. Features longer termination screws with captivated pressure plates. 5 amps @ 1,250 VRMS.

UL recognized (file #E56473)





TERMINATION SCREW TYPE

Description	WPI Number	
8 Contact Socket Without Tie Point Inserts — Top Mounted	146-103	
Socket with 4 Molded-in Threaded Inserts for Tie Points-Bottom Mounted	146-204	

Section 3 Page 2