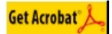
Previous PageReturn to IndexNext Page



JACK COVERS

1.515 **2.**520

click here to download a schematic drawing (you will need to have Adobe Acrobat installed on your system to do this)



Reliable, sprirlgaded covers effectively seal front panel bushing openings from dust and dirt when mating p not connected to jack. Series 500 is mounted with conventional threaded bushing jacks. Special locknut (c Series 500 jack covers) seals tightly against rubber washer when cover is closed. Series 600 is used with (type tip jacks. Due to variable jack dimensions, two .031 inch washers are supplied.

SPECIFICATIONS

MATERIAL

Base and CoveSteel per QQS-698; finish per

MIL-F-14072 (Sig. C), enamel, septoiss.

Axle:Copper alloy per QQV-321, Type 321, composition B.

Plated per Q**QP**-416, Type II, Class 3.

Spring Stainless steel per **QQ** 432, Type 302.

Hex Nut:Copper alloy per QB-626, composition 22. Same

plating as axle.

Gasket:Synthetic rubber per MR-6855, Type II, 3540

Durometer.

Washer(600 only)3teel per QCS-698; plated per

QQ-P-416, Type II, Class 3.

Additional Specifications for Numbers 512 and ante: as above, except rivet, base, cover and hex nut

and washer (Number 612 only) are rpdated

per QGN-290.

Color	Part No.	Part No.	Color	Part No.	Part No.
Olive Drab	510	ý 610	Black	515	615
Bright Nicke	512	612	Navy Gra	520	ý 620
ý Special order only. Contact Switchcraft.					

Previous PageReturn to IndexNext Page

To search a category please click on the corresponding icon:



ConnectorsJacks and Plugs

All products shown are covered by Switchcraft's limited lifetime warranty.

|<u>Switchcraft hom</u>|e <u>About Us</u>|<u>Products</u>|<u>What's New</u>|<u>Search</u>Contact Us