

09228P-69



Switchcraft p/n: NL111X






















09518P-01



1/4" JACK COVER

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

Questions? Email Switchcraft Customer Support at sales@switchcraft.com

Product	Description					
510X		1/4" Jack Cover, Olive Drab				
512		1/4" Jack Cover, Bright Nickel				
515X		1/4" Jack Cover, Black				
520X		1/4" Jack Cover, Navy Gray				
612		1/4" Jack Cover, Bright Nickel, with washer				
615		1/4" Jack Cover, Black, with washer				
620		1/4" Jack Cover, Navy Gray, with washer				
PCAP25		Rubber 1/4" weather tight cap with lanyard for use with all 1/4" jacks				

Downloads:

[Specification Sheet](#)

Associated Products:



1/4" Female Cable Mount Jack



1/4" Open Frame Jacks



1/4" Enclosed Straight PC Jacks

INSTALLATION ADVISORY
HEADSET JACKS FOR 5000 SERIES VOICE POWERED HEADSETS

DO NOT GROUND SYSTEM

Care should be exercised during the installation of a Voice Powered Communication System to avoid grounding any part of the system. Grounding can introduce noise into the system.

Consideration

1. If metal electrical boxes are used they should NOT be mounted on metal or other conductive surfaces.
2. When shielded cable is used, DO NOT attach shield.

NOTE

Recommended cable for wiring between Headset Jacks:
Two conductor, individually jacketed, unshielded, 18 or 20 AWG
stranded wire.

**DO NOT PUT CABLE IN SAME CONDUIT WITH ELECTRICAL WIRES
DO NOT MOUNT ON OR IN ELECTRICAL CABINET**