This document has been approved for public release and sale; its distribution is unlimited.

MIL-P-24175/4A(SHIPS)
27 August 1971
SUPERSEDING
MIL-P-24175/4(SHIPS)
15 September 1967

MILITARY SPECIFICATION SHEET

PANEL, POWER SUPPLY AND CONTROL FOR NAVIGATION LIGHTS, N.W.T., 10 AMPERES, 120 VOLTS, B.C. B.P. BUS, 10 CIRCUITS, SYMBOL NO. 942.1

The complete requirements for procuring the panel described herein shall consist of this document and the latest issue of M1:-P-24175.

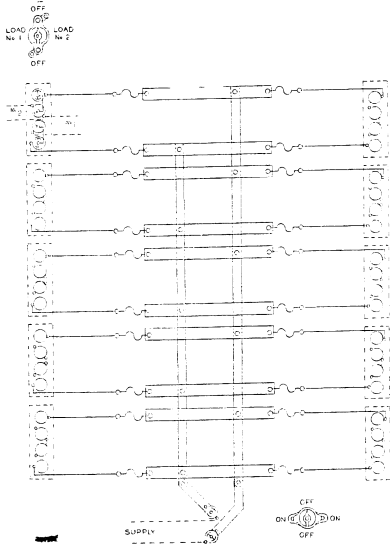
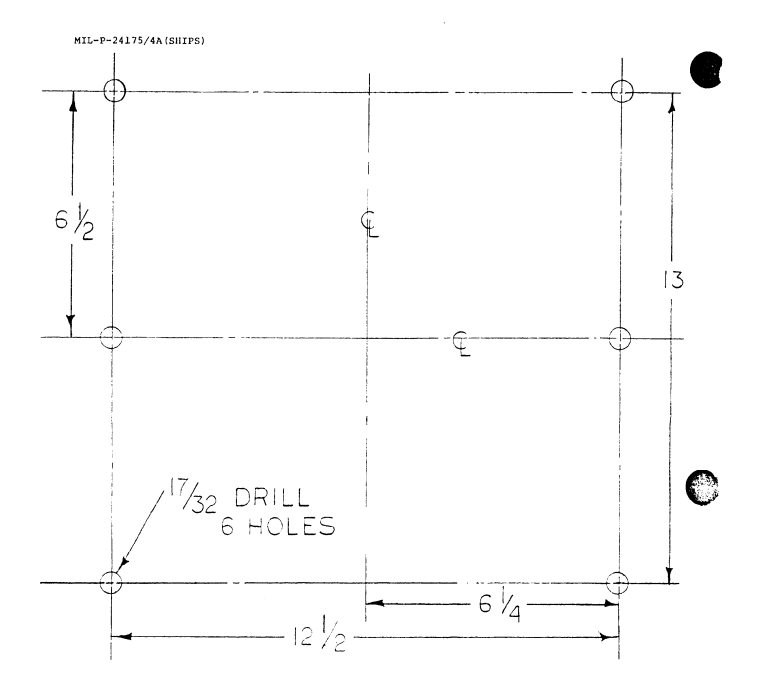


Figure 1 - Panel, power supply and control for navigation lights, N.W.T., D.P. bus, 10 circuits, symbol No. 942.1.

(A) Denotes changes

FSC 6110



MOUNTING BOLTS SHALL BE 1/2-13 HEX HEAD (FURNISHED BY INSTALLING ACTIVITY)

TEL SE

Figure 2 - Mounting dimensions.

MIL-P-24175/4A (SHIPS)

REQUIREMENTS:

Enclosure:

Switches, fuses, busses, and connectors:

(A) Fuse clip blocks and connecting busses:

Switches:

Switch, power supply: switch, filament transfer: Wiring: Overall dimensions shall be approximately 18 inches high by 14 inches wide by 3-1/2 inches deep, nonwatertight construction. Note: A typical panel is shown on figure 1 of MIL-P-24175.

Shall be arranged and installed in the relative locations shown on figure 1. "OFF" position of switches shall be at the top.

Fuse clim blocks shall be grouped together in a centralized location, and fuses shall be made accessible through a hinged cover in the main box cover. Fuse alim blocks and connecting busses shall be suitably mounted on insulating blocks as required for proper clearances and creepages between polarities and ground. Fuse clips, style FC21CF of MIL-F-21346. Shall be base mounted and operated by handles in cover via selfaligning coupler arrangement. The bottom left-hand switch shall have a crank-type handle (for "man overboard" flashing operation).

Rotary snap, D.P.S.T., type 1SR2A4 of MIL-S-15291 (1 required).

Rotary snap, D.P.B.T., type 1SR2B4h of MIL-S-15291 (10 required). Shall be as shown on figure 1. Internal wiring, as required, shall be type B of MIL-W-16878. Output wiring from transfer switches to be installed by shipbuilder in accordance with navigation lights control diagram for ship on which panel is to be installed.

Military part number

M24175/4-001

Preparing activity:
Navy - SE
(Project £110-N158)



SPECIFICATION ANALYSIS SHEET		Form Approved Budget Bureau No. 22-R255
INSTRUCTIONS: This sheet is to be filled out by personnel, either Government or contractor, involved in the use of the specification in procurement of products for ultimate use by the Department of Defense. This sheet is provided for obtaining information on the use of this specification which will insure that suitable products can be procured with a minimum amount of delay and at the least cost. Comments and the return of this form will be appreciated. Fold on lines on reverse side, staple in corner, and send to preparing activity. Comments and suggestions submitted on this form do not constitute or imply authorization to waive any portion of the referenced document(s) or serve to amend contractual requirements.		
SPECIFICATION		
ORG ANIZ ATION		
CITY AND STATE	CONTRACT NUMBER	
MATERIAL PROCURED UNDER A DIRECT GOVERNMENT CONTRACT SUBCONTRACT		
1. HAS ANY PART OF THE SPECIFICATION CREATED PROBLEMS OR REQUIRED INTERPRETATION IN PROCURE- MENT USE? A. GIVE PARAGRAPH NUMBER AND WORDING.		
B. RECOMMENDATIONS FOR CORRECTING THE DEFICIENCIES 2. COMMENTS ON ANY SPECIFICATION REQUIREMENT CONSIDERED TOO RIGID		
3. IS THE SPECIFIC ATION RESTRICTIVE?		
YES NO (II "yes", in what wey?)		
4. REMARKS (Attach any pertinent data which may be at use in improving this specification. If there are additional papers, attach to form and place both in an envelope addressed to preparing activity:		
SUBMITTED BY (Printed or typed name and activity - Options	a1)	DATE

DD . FORM 1426

REPLACES EDITION OF 1 OCT 64 WHICH MAY BE USED.

S/N-0102-014-1801

C-25254

FOLD

DEPARTMENT OF THE NAVY

POSTAGE AND FEES PAID NAVY DEPARTMENT

OFFICIAL BUSINESS

Commander, Naval Ship Engineering Center Code 6124, Center Building Prince George's Center Hyattsville, Maryland 20782

FOLD
