

## Engineered Products



### 2635-102-01

Panel, manual bus transfer, 250 AMP, drip-proof to 45 degrees, steel enclosure, with door, with two (2) NQB-A250 circuit breakers installed.



### 625715-1

Catapult safety light assembly, stainless steel, 14 X 12 X 6 enclosure, Per NAEC DWG 625715 REV-.



### 628010-1

Camera assembly, ILARTS, with camera and monitor, enclosed, P/N 628010-1 PER NAEC/NAVAIR DRAWING 628010 REV -.



### Indicator Light, Retractable Sheave Status

This item consists of a 4 x 7 brass enclosure per MIL-E-24142/4 with a series of indicator lights mounted to the cover that indicate the status of the retractable sheave on the deck of an aircraft carrier. An adjustable bracket and stanchion are provided to secure the item in the proper position for viewing. In accordance with NAVAIR Drawing 617590, Part Number 617590-12. NSN is unknown, if assigned.

(617590-12)



### Bypass Switch & Indicator Panel

This panel is called the Bypass Switch and Indicator Panel, Arresting Gear Sheave Up. It consists of toggle switches and indicator lights mounted on the flat cover of an 8 x 10 x 5" brass enclosure per MIL-E-24142/6-001. Adjustable rheostats are provided internally for controlling the intensity of the illumination. Terminal blocks are provided for connection to ships cable. This is in accordance with NAVAIR Drawing 617488, Part Number 617488-19. NSN is unknown, if assigned. This panel is normally mounted within a larger panel, NAVAIR Part Number 624075-1, Arresting Gear Officer Deck Edge Control Station, which we also manufacture.

(617488-19)



### NAVAIR Relay Panel

This relay panel provides landing area status light and retractable sheave up status controls. NAVAIR drawing 617485, Part Number 617485-12 applies.

(617485-12)

6 total products.