

CAPSTAN DRIVE/CONTROL SYSTEM

P/N: Q765

DESCRIPTION: AFT CAPSTAN DRIVE AND CONTROL SYSTEM

NOMINAL POWER: 5kW

INPUT LINE: 3ph 230 V 50Hz

OUTPUT LINE: 3ph 0-400 V AC 0-30 A 0-15Hz

HHU CONTROL UNIT OPTION: AS OPTIONAL IT IS POSSIBLE PROVIDE AN HAND HELD CONTROL UNIT TO COMMAND THE SYSTEM IN REMOTE MODE

DIMENSIONS & MASS: WDH [mm] 400x410x655
(with brackets)
MAX 65 Kg

MAIN PROJECT STANDARDS REFERENCES:

- MIL-STD-810 (Environmental conditions)
- MIL-STD-461 (EMC)*
- MIL-STD-167-1 (Vibration)*
- MIL-STD-740 (Noise)
- MIL-S-901 (Shock)
- C.E. MARKING*

* Comparison analysis document with similar C.E. MARKED System

COOLING SYSTEM: FORCED AIR

IP GRADE: IP44

ELECTRIC INTERFACE: MIL CONNECTORS

SYSTEM: THE SYSTEM COMMANDS THE CAPSTAN THAT THE SUBMARINE USES TO DOCK

FIELD: NAVAL DEFENCE

**KEY POINT: LOW AIRBORNE & STRUCTUREBORNE NOISE
C.E. MARKED ***

* Comparison analysis document with similar C.E. MARKED System

