

AMP **A**lternative **M**aritime **P**ower System ENG

PANASIA EL BECO & MATERIAL

Major Port AMP Installation and Regulation Status

North **America**





NORTH AMERICA

Regulation Implementation

• January 1, 2021 New Regulation took effect

• December 1, 2022 Published Interim Evaluation Report

• January 1, 2023 New requirements took effect for container/reefer/cruise vessels

• January 1, 2025 New requirements take effect for ro-ro and Southern California

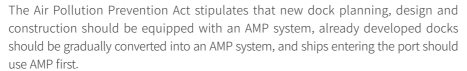
New requirement take effect for Northern California tanker January 1, 2027

terminals

EU

EU Commission proposes new guidelines for mandatory use of onshore power supplying by ships docked in the existing EU Directive (Directive 2014/94/EU) in October 2021 - OPS will be established at TEN-T(Trans-European Transport Network) ports by end of 2025, Container Ships will be equipped with AMP facilities by January 2030.

CHINA



It is mandatory that the vessel installed AMP is called at the port which has onshore power supply system.

Using

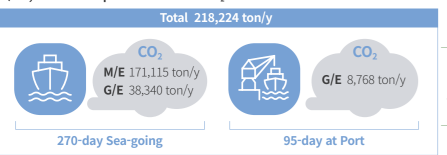
AMP

Source: GreenVoyage2050 OPS Workshop

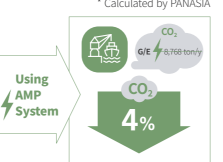
ADDITIONAL EFFECTIVENESS

*CII (Carbon Intensity Indicator) Regulatory aspects: Expected to reduce CO₂ emissions

Ex) 24,000 TEU simple calculation of CO₂ emissions



* Calculated by PANASIA

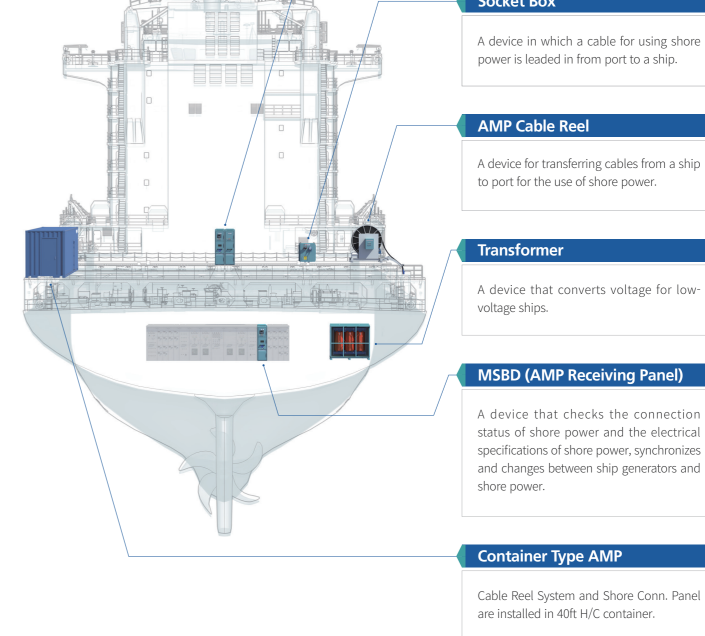


AMP System General Arrangement

Shore Conn. Panel

The panel that receives shore power first on the ship, and it checks the connection status and electrical specifications of shore power, connects and disconnects shore power.

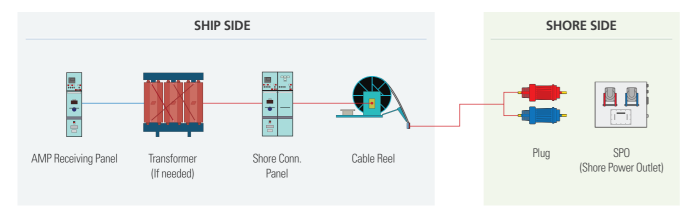
Socket Box



4 AMP Panasia **5**

AMP System Application

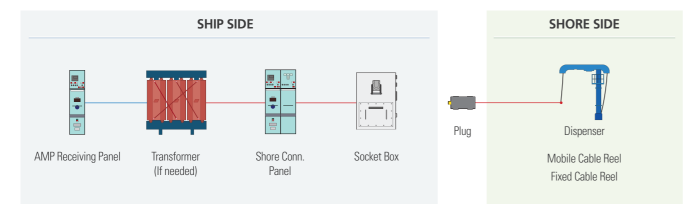
1. Fixed Cable Reel Type



· Generally applied to Container vessel

- The AMP cable management system (Cable Reel) is located onboard ship.
- Two parallel cables with three pilot conductors each shall be used for HVSC systems up to a maximum power demand of 7.5 MVA.
- Nominal voltage: 6.6kV

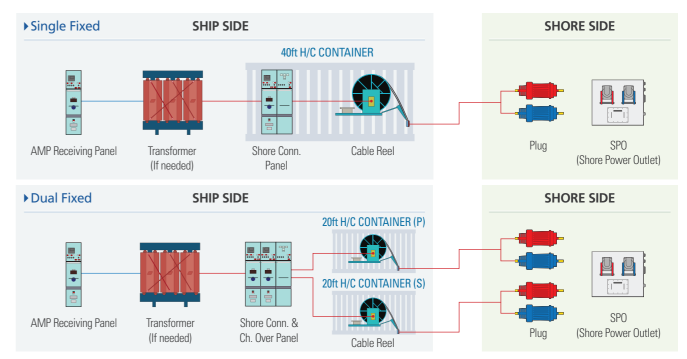
2. Socket Box Type



· Generally applied to Ro-Ro, Tanker, LNGC, Cruise

- The AMP cable management system is located ashore.
- The number and specifications of AMP cable sockets shall be applied differently for each type of ship.
- In case of LNGC, means shall be provided to facilitate emergency physical disconnection of the HVSC cables in the event of ESD-2 (movement of the ship away from the dock) being detected.
- Nominal voltage: 6.6kV or 11kV

3. Fixed Container Type



Single Fixed

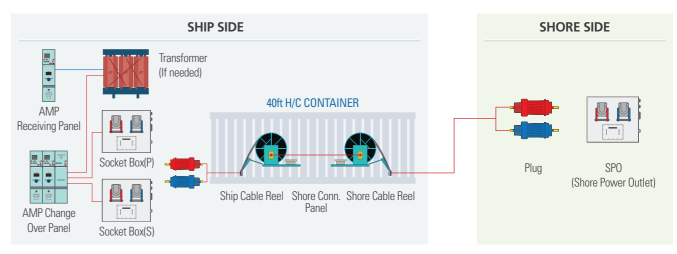
· Generally applied to Container vessel

- The AMP cable management system (Cable Reel) and the Shore Connection Panels are installed in a 40ft H/C container which will be installed fixedly on the port or st'bd side of the ship.
- Two parallel cables with three pilot conductors each shall be used for HVSC systems up to a maximum power demand of 7.5 MVA.
- Nominal voltage: 6.6kV

Dual Fixed

- · Generally applied to Container vessel
- The AMP cable management system (Cable Reel) is installed in a 20ft H/C container which will be installed fixedly on both side of the ship.
- Two parallel cables with three pilot conductors each shall be used for HVSC systems up to a maximum power demand of 7.5 MVA.
- Nominal voltage: 6.6kV

4. Movable Container Type

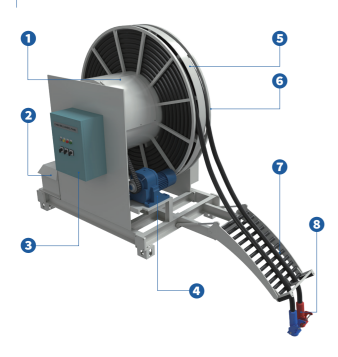


· Generally applied to Container vessel

- The AMP cable management system (Shore Cable Reel and Ship Cable Reel) and the Shore Connection Panels are installed in a 40ft H/C container which will be located on the port or st'bd side of the ship as a movable type.
- Two parallel cables with three pilot conductors each shall be used for HVSC systems up to a maximum power demand of 7.5 MVA.
- Nominal voltage: 6.6kV

6 AMP

AMP Cable Reel (Cable Management System)



Slip Ring Case

- 6.6kV 800A x 4P + AC220V 20A x 8P
- Material: Galvanized SS275
- **2 Resistor** Galvanized SS275
- 3 Control Panel Galvanized SS275, IP56
- **4 Motor & Reducer** AC440V, 3PH, 60Hz, 7.5kW x 6P
- **6** Cable Drum
- Ø 2440 (2 rows, 2 cables) based on winding length of 52m
- Material: Galvanized SS275
- **6** Power Junction Box ⋅ Galvanized SS275, IP56
- **7 Guide Roller** Galvanized SS275, Hydraulic cylinder
- **3** Plug for AMP cable

Specification				
Winding length	52m (45m+2 Dead turn)			
Hoisting length	45m			
Winding speed	max. 12m/min			
Winding torque	600kg·m			
Protection class	IP56			
Painting color	MUNSELL No. 7.5BG 6/1.5, 175μm			

Features

- Encoder + inverter control enables more precise cable automatic tension control in real time.
- No periodic replaceable parts for easy maintenance.
- When adjusting the Torque value, it can be modified immediately through the Control panel HMI without the need for additional equipment.

Socket Box

Shore Conn. Panel

Rated Voltage	7.2kV / 12kV	
Rated Current	630~2000A	
Rated Frequency	60Hz	
Short-time Current R.M.S	25kA x 3s	
Protection Degree	IP42	

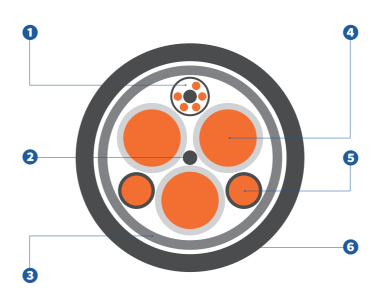
AMP Receiving Panel

Rated Voltage	450V / 7.2kV	
Rated Current	~6300A / ~2000A	
Rated Frequency	50 or 60Hz	
Protection Degree	IP42	
Synchronization	Auto	



Rated Voltage	7.2kV / 12kV
Rated Current	350A x 2, 350A x 3 / 500a x 1
Material	SUS316L
Space Heater	AC220V, 200W
Protection Degree	IP56
Weight	Approx. 250kg

AMP Cable (6/10kV)



Pilot element cores	(5x2.5mm ²)
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Conductor: Tinned copper wire (Class 5)

2 Center filler

· Semi-conductive strength filler core

3 Inner sheath

Thermoplastic compound

4 Power cores (3x185mm²)

• Conductor: Tinned copper wire (Class 5)

Grounding cores (2x50mm²)

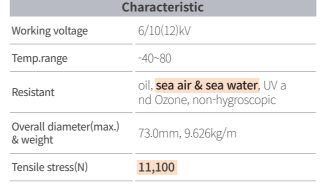
• Conductor: Tinned copper wire (Class 5)

6 Outer sheath

Thermoplastic polyurethane (TPU)

Features • It has res

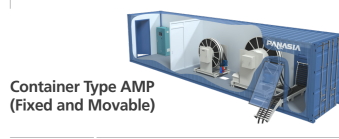
- It has resistance to **sea air and sea water**, which are difficult to confirm in other company specifications, which increases the life expectancy of AMP cable, which requires resistance to the external environment.
- AMP Cable tensile strength is 11,100N, about 1,000~ 2,000N higher than other companies, and a more stable relaxation system can be implemented.
- Use TPU (Thermoplastic Polyurethane) for AMP cable outer sheath material, which is twice as long as other rubber products. (assuming the same usage environment)





Transformer

Rated Voltage	6.6kV or 11kV / 440V	
Rated Power	Customizable	
Insulation Class	F	
Space Heater	AC220V, 100W	
Protection Degree	IP23	
Winding Material	AL	



Container	20ft H/C , 40ft H/C	
Component	Shore cable reelShore connection panelElec Horn with lamp etc.	Ship cable reelReel control panel
Certification	CSC (International Convention for Safe Containers)	

8 AMP

Retrofit Process

Contract







Final

Quotation



Engineering Purchasing & Pre Fabrication Drawing





Service Demo Education

On-board Survey & 3D Laser Scanning

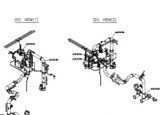
Questionnaire

























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