Self-powered telephone intercommunication system





IS APPLIED

for duplex telephone communication onboard the ship in emergency at failure of the shipborne power supply system. The system is independent of the vessels power supply and meets the demands for emergency communication between users onboard a vessel under extremely rough conditions



PROVIDES COMMUNICATION:

• In gassy and smoked rooms in emergency conditions and at failures of the shipborne power supply system, including respiration protection facilities (respirators, breathing apparatus masks) without limitations for usage timeand in rooms with air pressure incressed up to 10 kg/cm

• In rooms with air pressure incresed up to 10 kg/cm²

COMPRISES:

- Telephone sets
- Switchboards (for 4, 8, 12 and 20 routings)
- Operator's sets (handset and laryngophone set)
- Direct communication unit and emergency sets

RANGE OF APPLICATION:

- Onboard ships and vessels
- Offshore structures
- At petroleum production and mining
- Rolling stocks
- In metro
- Administrative centers, hospitals



Concern CSRI Elektropribor, JSC State Research Center of the Russian Federation 30, Malaya Posadskaya St., Saint Petersburg, 197046, Russia tel. (812) 499 81 81, 499 83 01. fax (812) 232 33 76 http://www.elektropribor.spb.ru, e-mail: marketing@eprib.ru © CONCERN CSRI ELEKTROPRIBOR, JSC, 2013