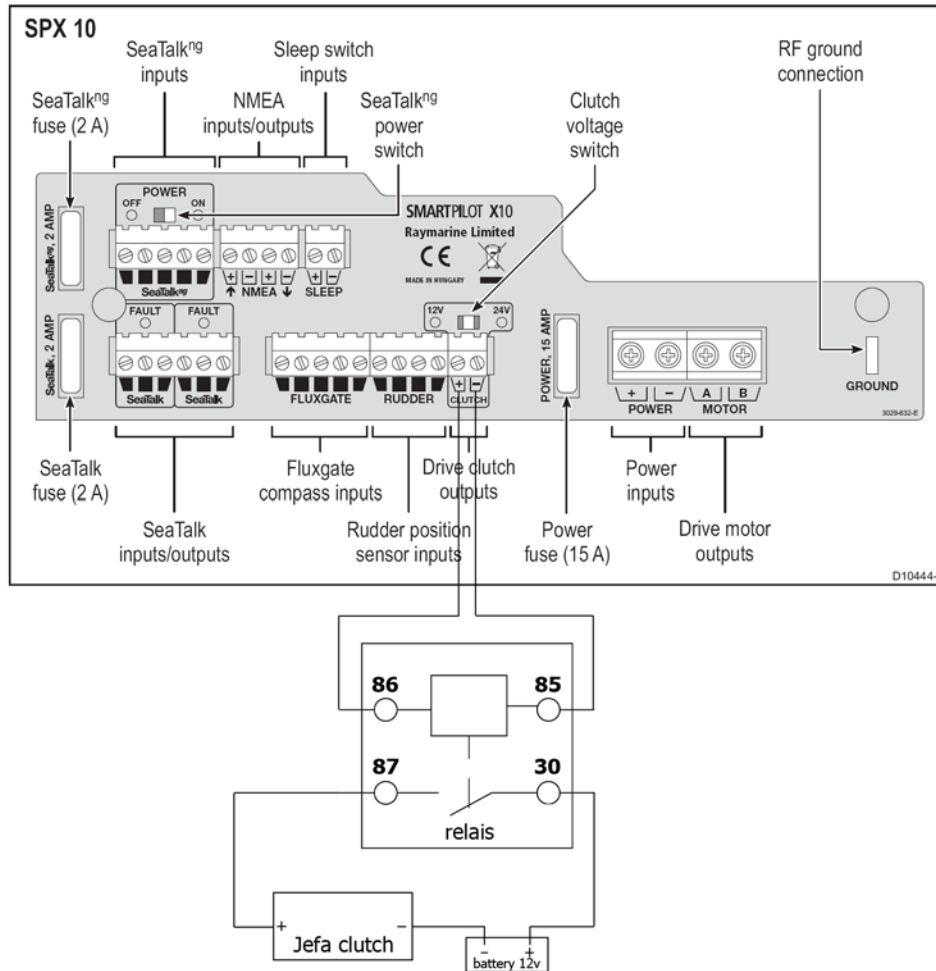


Special installation instructions for low power clutch lines

The Jefa drive units DU-DD1-12 (Direct drive type 1), the DU-TSxx-12 (transmission drives), the DU-WS150-12 (sprocket drive) and the DU-CP-12 compact drive can operate with a relatively small course computer. This is due to their high efficiency. The above drive units require a current of 1,4 Amps to contract the clutch and to keep it contracted. Many small course computers can't deliver this power. To overcome this, a car contactor (relais) between the clutch ports and the clutch of the drive unit has to be installed. This contactor has to be ordered separately with the code number DU-RE-12.



Example of the wiring diagram for the contactor.

Jefa Steering ApS
 Agenavej 43
 2670 Greve
 Denmark
 Tel: +45 46 155210
 Fax: +45 43 695211



www.jefa.com

27.10.2011