

# **RLN4853**

Adapter Cable



#### **GENERAL**

The RLN4853 Adapter Cable is a passive cable, used to make connections to the mobile Professional Radio when the radio is to be programmed or flashed via the accessory port.

The adapter cable has a 20-way accessory connector at one end, which connects to the radio, and an 8-pin Telco connector (which will accept a 10-pin Telco plug) at the other end. Programming cables GTF374 and RKN4081 connect to the Telco connector.

### **OPERATION**

Refer to the relevant procedures for the radio and make connections to the radio as directed.



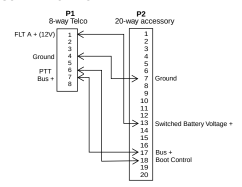
Do not disconnect the cable in the middle of a procedure. This may leave the radio incorrectly configured and degrade the radio performance.

### Caution

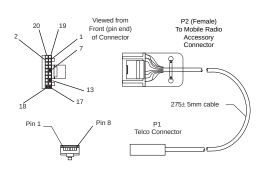
## SERVICE

The Adapter Cable is not repairable. Order a replacement cable as necessary.

### SCHEMATIC DIAGRAM



### CONNECTOR DETAIL



### © 1999 by Motorola, Inc. Radio Products Group Jays Close, Viables Industrial Estate, Basingstoke, Hampshire RG22 4PD United Kingdom

M and Motorola are registered trademarks of Motorola Inc. Professional Radio and GP are trademarks of Motorola Inc. All Rights Reserved.



6864119B05