# **PAMS Technical Documentation NSM-2 Series Transceivers**

# **Service Tools**



# **CONTENTS**

Service Box JBU–6	5
Product Code	5
View of JBU-6	5
RF Adapter RA6 for Service Box JBU-6	5
Test Jig MJS-9	6
Product Code	6
View of MJS-9	6
Soldering Jig MJS–21	7
Product Code	7
View of MJS-21	7
RF Test Adapter AAT-8 (Service Antenna)	8
Product Code	8
View of AAT-8	8
Flash Battery BBF–1	9
Product Code	9
View of BBF–1	9
Flash Loading Adapter FLA-10	10
Sales package code	10
View of FLA-10	10
View of FLC-2	10
Battery Connector Extractor Tool SRT-3	11
Product Code	11
View of SRT-3	11
Flash Loading Adapter FLA-7 (Sales Pack)	12
Sales package code	12
View of FLA-7	12
Flash Prommer FPS-4S (Sales Pack)	13
Sales package code	13
View of FPS-4	13
Security Box TDF-4	14
Product Code	14
View of TDF-4	14
View of IR Data Interface Module JLP-1	14
Product Code	14
Audio Box JBA–6	15
Product Code	15
View of JBA-6	15
Audio Cable ADS-3	16

Product Code	
View of ADS-3	
Service Cable AXS–4	
Product code	
View of AXS-4	
Service Cable AXS-4U	
Product code	
View of AXS-4U	
D15-D15 Cable AXS-5	
Product Code	
View of AXS-5	
MBUS Cable DAU-9S	
Product Code	
View of DAU-9S	
DC Charging Cable PCC-1	
Product Code	
View of PCC-1	
Power Cable PCS–1	
Product Code	
View of PCS-1	
DC Cable SCB-3	
Product Code	
View of SCB-3	
Service Cable XMS–3	
Product code	
View of XMS-3	
RF Cable XRF–1	
Product code	
View of XRF-1	
RF Cable XRS-3	
Product code	
View of XRS-3	
Modular T–adapter	
Product Code	
View of Modular T-adapter	
Modular Cable Jack Connector	
Product Code	
View of Modular Cable Jack Connector	
SW Security Device PKD-1	



Product Code	29
View of SW Security Device	29
Dongle/Flash Device FLS-2D (Sales Pack)	30
Product Code	30
View of FLS-2D	30
Sales Pack Contents	30

## Service Box JBU-6

The Service Box JBU-6 is used:

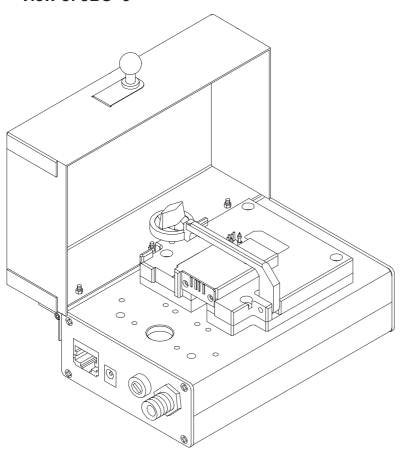
- to make connection between transceiver and FLA-5/7 for flashing
- to help functional tests
- to enable connection to test/measurument devices
- to generate accurate 4.1 and 8.4 voltage for Vbatt and Vin/Vchar lines
- to generate accurate 500mA current for charging calibration Vin line
- to generate 10 ms IBI-pulse to BTMP-line

NOTE: JBU-6 cover should be closed during measurements.

#### **Product Code**

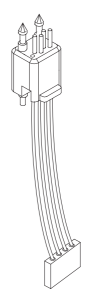
Service Box JBU-6: 0770153

#### View of JBU-6



SCD-6:

Sales Package code: 0080329

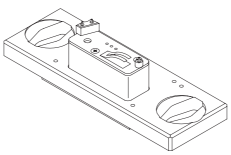


Pinset Cable SCD-6: Spare part for JBU-6.

## RF Adapter RA6 for Service Box JBU-6

RF Adapter RA6:

0770174





## Test Jig MJS-9

The Test Jig MJS–9 is used for repair of system/RF module\*. The zoom in picture contains two changeable over voltage protection components:

SM Fuse F2.0 A 32V 1206 F 001 T VWM 5.6V VC15.5 R 008 T

5119002 (larger of the two)

1825019

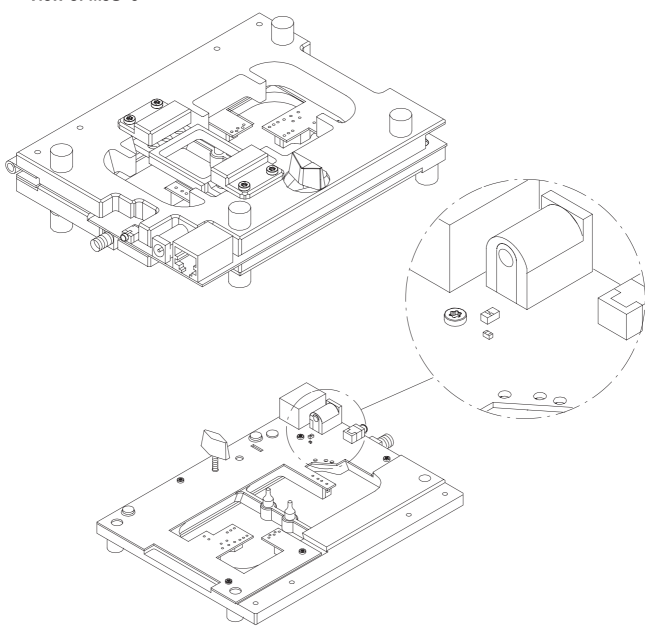
See next page for additional info.

## **Product Code**

Module Jig MJS-9:

0770154

#### View of MJS-9



\*Note: The nominal supply voltage for MJS-9 is +8.0 V.

The supply voltage must not exceed +15.0 V.

(MJS-9 has overvoltage protection).

## **Soldering Jig MJS-21**

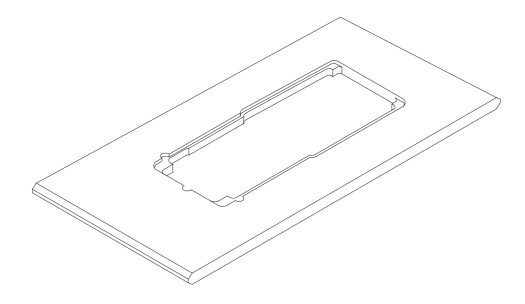
The Soldering Jig MJS–21 is used for soldering (in automatic soldering machines) and as a rework jig for system module, if special fixtures (like extra feet) are used.

## **Product Code**

Module Jig MJS-21:

0770225

View of MJS-21





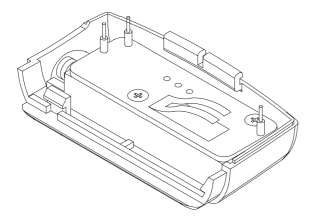
# RF Test Adapter AAT-8 (Service Antenna)

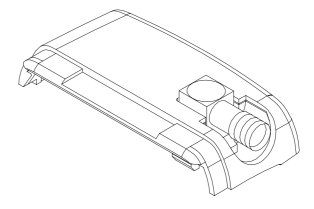
The Service Antenna AAT–8 is used in place of the phone's normal antenna during RF measurements. Use RF Cable XRF–1 (0730085).

**Product Code** 

Service Antenna AAT–8: 0770173

View of AAT-8





## Flash Battery BBF-1

The Flash Battery BBF–1 is used in place of the phone's normal battery during flashing.

The zoom in picture contains two changeable over voltage protection components:

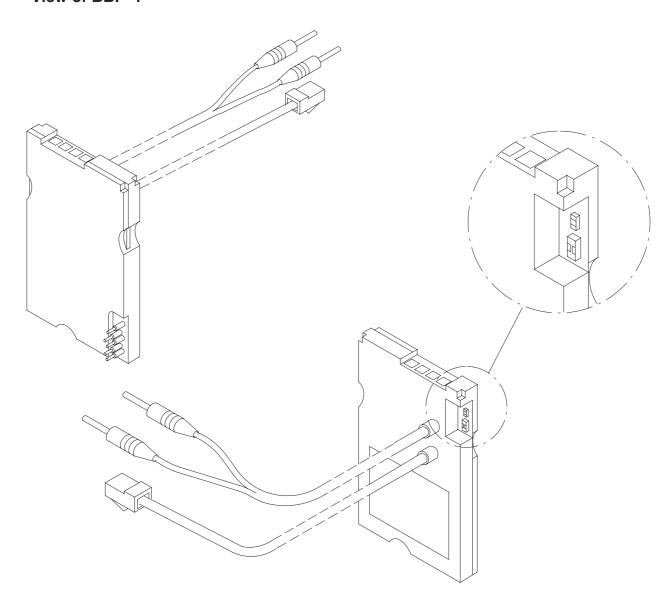
SM Fuse F2.0 A 32V 1206 F 001 T 5119002 (larger of the two)

VWM 5.6V VC15.5 R 008 T 1825019

#### **Product Code**

Flash Battery BBF–1: 0775206

#### View of BBF-1



\*Note: The nominal supply voltage for BBF–1 is +8.0 V.

The supply voltage must not exceed +15.0 V.

(BBF-1 has overvoltage protection).



# Flash Loading Adapter FLA-10

The Falsh Loading Adapter FLA–10 is used in place of the phone's normal battery during service, to supply a controlled operating voltage.

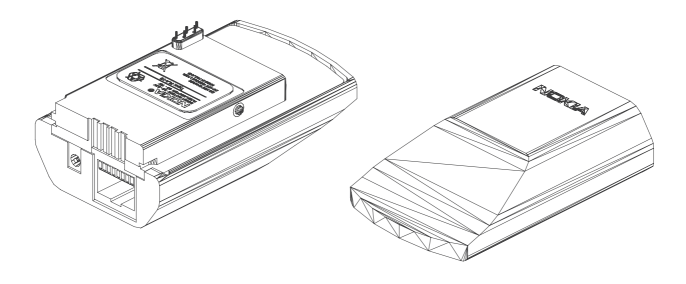
## Sales package code

Falsh Loading Adapter FLA–10:	0081346
-------------------------------	---------

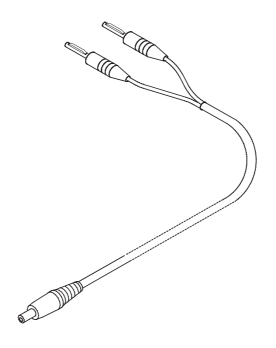
Sales package contains:

Falsh Loading Adapter FLA–10 (bulk)	0770229
DC Cable FLC-2	0730185

## View of FLA-10



## View of FLC-2



# **Battery Connector Extractor Tool SRT-3**

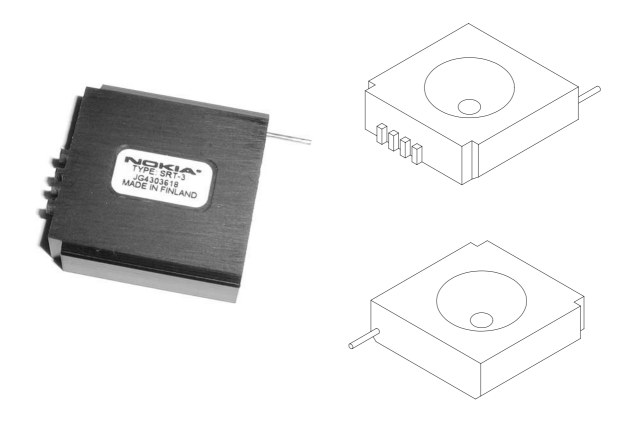
The Battery Connector Extractor Tool is used to remove the antenna or battery connector from the frame.

## **Product Code**

Battery Connector Extractor Tool SRT-3:

0770226

## View of SRT-3





## Flash Loading Adapter FLA-7 (Sales Pack)

The Flash Loading Adapter FLA–7 is used with the Service Battery BBD–3 and Service Cable SCH–5. Power is supplied to FLA–7 from the Flash Security Box TDF–4 via the DC cable PCC–1, (The PCC–1 cable can be replaced with a Travel Charger ACH–6), and is connected to the Flash Prommer FPS–4S with the cable AXS–5.

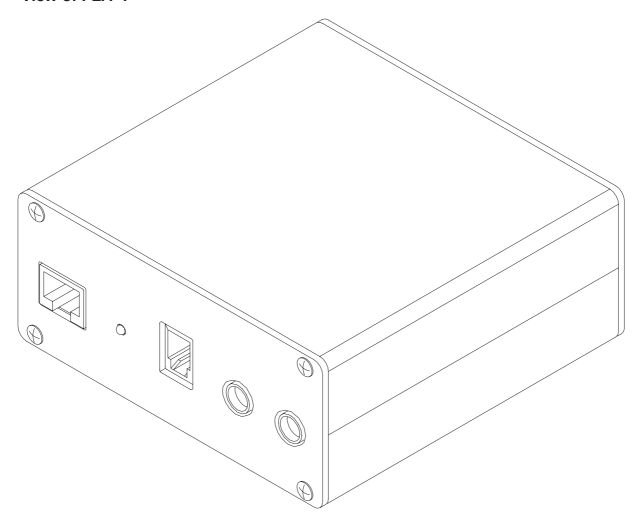
## The sales pack includes:

<ul> <li>Flash Loading Adapter FLA–7</li> </ul>	0770119
<ul><li>Service Cable XCM–5</li></ul>	0730142
<ul><li>Power Cable SCF–7</li></ul>	0730141
<ul> <li>Service Cable assv AXS–5</li> </ul>	0730091

## Sales package code

Flash Loading Adapter FLA–7: 0080326

#### View of FLA-7



## Flash Prommer FPS-4S (Sales Pack)

The Flash Prommer FPS–4S is used to update the main software of the phone. Updating is done by first loading the new MCU software from the PC to the flash prommer, and then loading the new SW from the prommer to the phone. When updating more than one phone in succession, the MCU software only needs to be loaded to the prommer once.

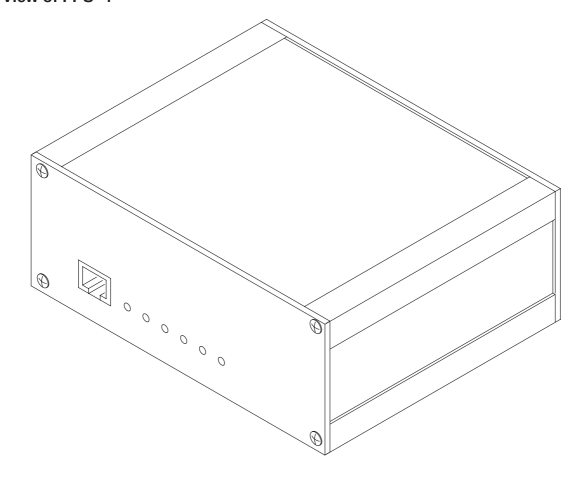
## The sales pack includes:

<ul><li>Flash Prommer FPS–4</li></ul>	0750090
<ul><li>– Charger ACL–3E</li></ul>	0680015
- Printer cable IBM DB25F/57-30360	0730029
<ul> <li>D9 – D9 Cable AXS–4</li> </ul>	0730090
<ul> <li>Flash Prommer software 3" disk</li> </ul>	0774043
<ul> <li>Flash Device Support 3" disk</li> </ul>	0774228

## Sales package code

Flash Prommer FPS-4S: 0085095

#### View of FPS-4



## **Security Box TDF-4**

The Security Box TDF–4 is required for updating MCU software, and infra red testing.

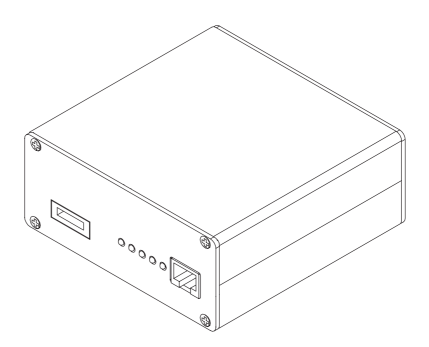
Note 1: TDF–4 is delivered in de–activated mode. Fill in the enclosed Activation Request Form, and fax to NMP Salo to get the activation code

Note 2: The infra red module JLP-1 (P/N 0750079) is not included in the TDF-4 sales package

#### **Product Code**

Security Box TDF–4: 0770106

#### View of TDF-4



## View of IR Data Interface Module JLP-1

IR Data Interface Module JLP-1 fits in the Security Box TDF-4 and can be used to perform IR tests with WinTesla.

## **Product Code**

IR Data Interface Module JLP–1: 0750079



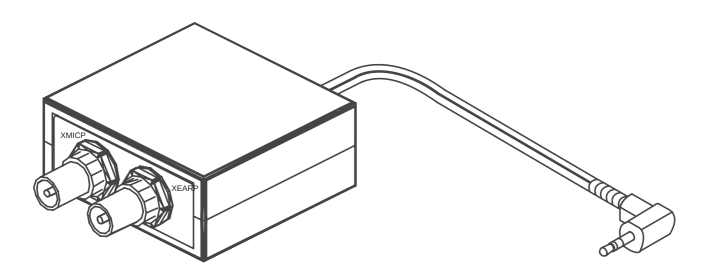
## **Audio Box JBA-6**

The Service Audio Box JBA-6 is used between the phone and audio measuring equipment.

## **Product Code**

Service Audio Box JBA–6: 0770184

View of JBA-6



0730197

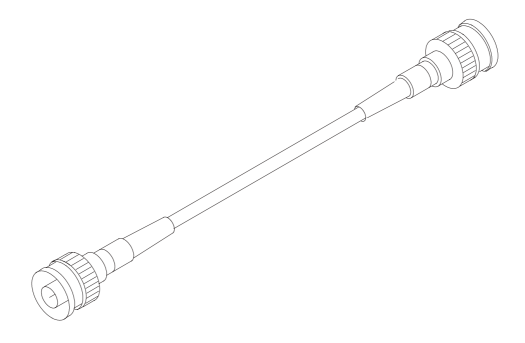
## Audio Cable ADS-3

The Audio Cable ADS-3 is used with JBA-6 Audio Box. Cable length is 40 cm.

## **Product Code**

Audio Cable ADS-3:

View of ADS-3



## Service Cable AXS-4

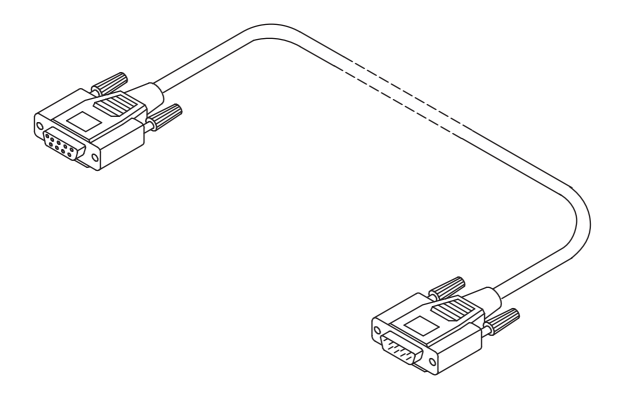
The D9–D9 Service Cable AXS–4 is used to connect two 9 pin D connectors e.g. between PC and TDF–4 seurity box. Cable length is 2 meters.

## **Product code**

D9-D9 Service Cable AXS-4

0730090

## View of AXS-4



## Service Cable AXS-4U

The D9–D9 Service Cable AXS–4U is used to connect two 9 pin D connectors e.g. between PC's serial port and FLS–2D. Cable length is 30 cm.

## **Product code**

D9-D9 Service Cable AXS-4U

0730163

## View of AXS-4U



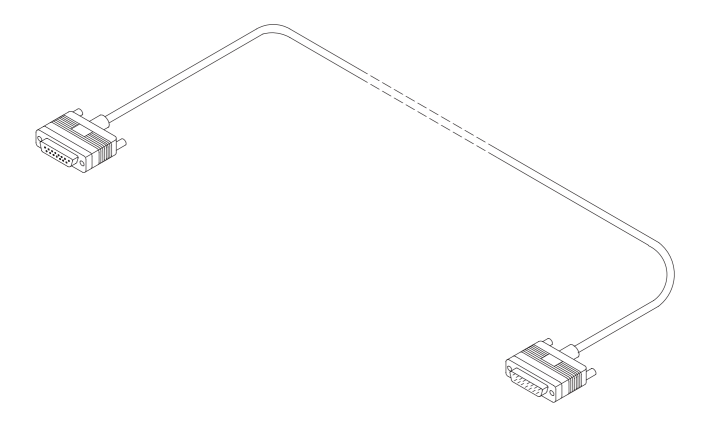
## D15-D15 Cable AXS-5

The D15–D15 Cable AXS–5 is used to connect two 15 pin D connectors. e.g. between FLA–5/7 and FPS–4S.

## **Product Code**

D15–D15 Cable AXS–5: 0730091

View of AXS-5





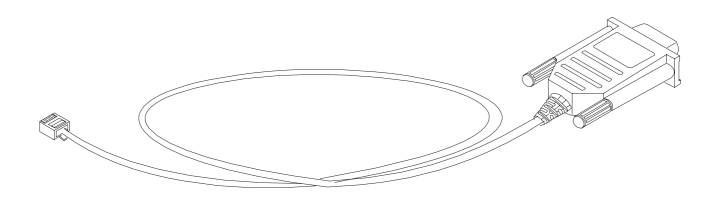
## MBUS Cable DAU-9S

The MBUS Cable DAU–9S has a modular connector, and is used with the service Audio Box JBA–4, or a modular T–adapter.

**Product Code** 

MBUS Cable DAU–9S: 0730108

View of DAU-9S



© Nokia Mobile Phones Ltd.

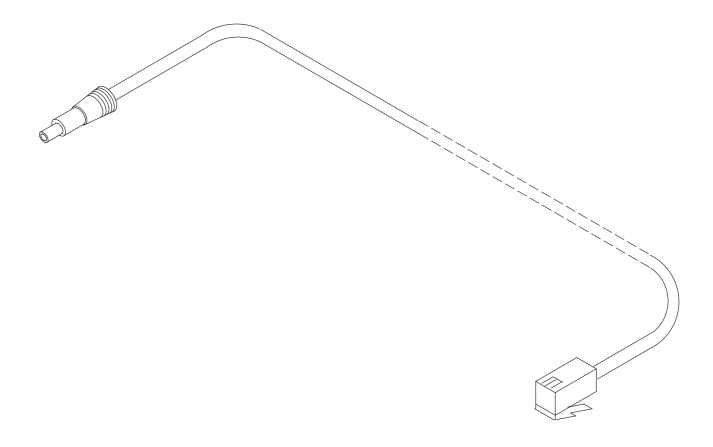
# **DC Charging Cable PCC-1**

The DC Cable PCC-1 is used e.g. to connect FLA-5/7 and TDF-4.

**Product Code** 

DC Cable PCC-1 (with modular RJ connector): 0730053

View of PCC-1



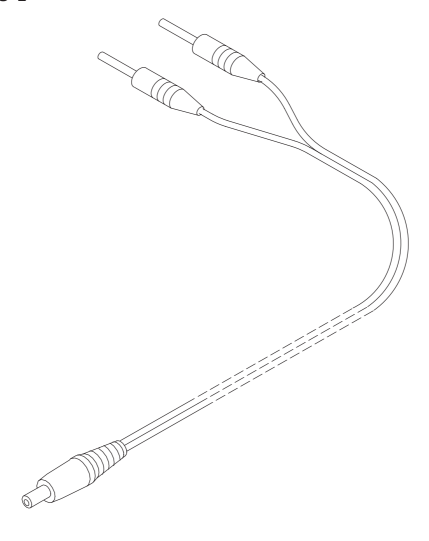
## **Power Cable PCS-1**

The Power Cable PCS-1 is used to connect the module jigs MJS-9 and JBU-6 to an external power supply. Can be used with FPS-4 also.

## **Product Code**

Power Cable PCS–1: 0730012

View of PCS-1



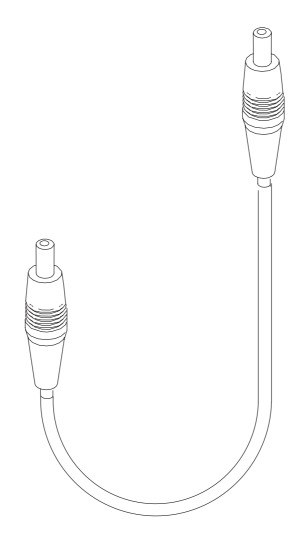
# DC Cable SCB-3

The DC Cable SCB-3 is used to connect the Service Battery to the charger connection Vin of the phone when doing the charger calibration service procedure.

## **Product Code**

DC Cable SCB-3: 0730114

## View of SCB-3



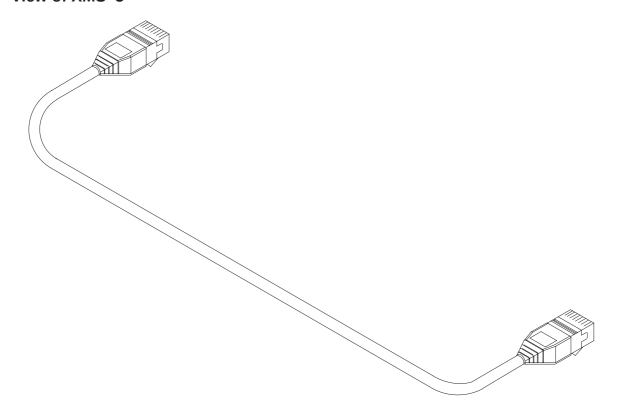
## **Service Cable XMS-3**

XMS-3 is a modular cable for flashing and service purposes.

**Product code** 

Service Cable XMS-3: 0730174

View of XMS-3



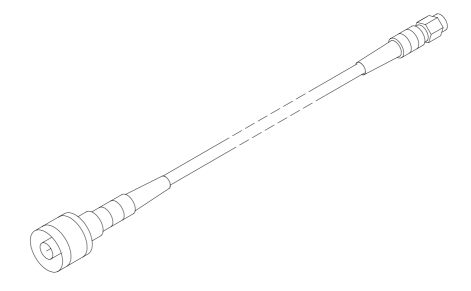
## RF Cable XRF-1

RF cable XRF-1 is used to connect RF Test adapter AAT-8 or Test frame MJS-9 to RF measurement equipment..

Product code

RF Cable XRF–1: 0730085

View of XRF-1



## RF Cable XRS-3

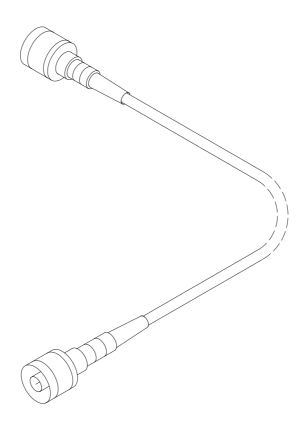
RF cable XRS-3 is used to connect JBU-6 Service Box to RF measurement equipment.

Product code

RF Cable XRS-3:

0730184

View of XRS-3



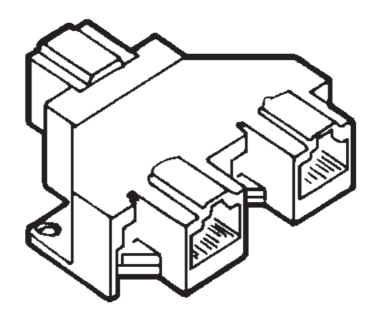
## Modular T-adapter

The modular T-adapter is a suitable branching unit to provide the needed parallel modular connections.

## **Product Code**

Modular T–adapter: 4626134

View of Modular T-adapter





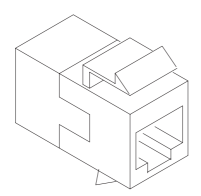
## **Modular Cable Jack Connector**

The Modular Cable Jack Connector is a suitable for connecting two Service Flash Batteries (BBF–1) together in Warranty Transfer.

## **Product Code**

Modular Cable Jack Connector (available eg. as AMP code: P/N 555052-1)

## **View of Modular Cable Jack Connector**



© Nokia Mobile Phones Ltd.

## SW Security Device PKD-1

SW security device is a piece of hardware enabling the use of the service software when connected to the parallel (LPT) port of the PC. Whithout the dongle present it is not possible to use the service software. Printer or any such device can be connected to the PC through the dongle if needed.

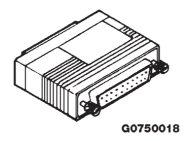
Caution: Make sure thet you have switched off the PC and the printer before making connections!

Caution: Do not connected the PKD-1 to the serial port. You may damage your PKD-1!

#### **Product Code**

SW Security Device PKD–1: 0750018

## **View of SW Security Device**





## Dongle/Flash Device FLS-2D (Sales Pack)

FLS-2D is a dongle and flash device incorporated into one package, developed specifically for POS use. Use Flash Loading Adapter FLA–10 (0081346) with FLS–2D.

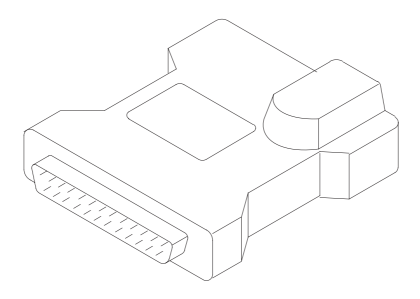
#### **Product Code**

Sales Pack - Europe/Africa 0081311

Sales Pack -APAC 0081310

Sales Pack -US 0081309

#### View of FLS-2D



#### **Sales Pack Contents**

Part No.	Description
0750142	FLS-2D Flash Device.
0730163	AXS-4U Cable.
0770177	Disk- Installation package,16bit Dongle Drivers.
0770176	Disk - Installation package, 32bit Dongle Drivers.
0774120	Disk - Installation package for the FLE-5 Drivers.
0774123	Disk - Remote Update Application Installation Package.
0275405	Installation and User Guide
0275404	Registration Request Form

**Note**: in addition to this Sales Pack, a Service Cable will be required to connect the FLS-2D to the Product/Phone to be flashed, e.g. XMS-3, and a software package to run the flashing process.