

Service  
Service  
**Service**

**FL1.2**

AB

92.04

# Service Information

(GB)

## Sets overview

In this service information an overview is given of all sets with the FL1.2 chassis and corresponding panels. Where available the service numbers of all panels has been given.

(D)

## Geräte Übersicht

Diese Service-Information gibt eine Übersicht über alle Geräte mit dem FL1.2 Chassis und den dazugehörigen Platinen. Von allen Platinen ist, falls vorhanden, die Servicenummer genannt.

(I)

## Elenco gli apparecchi

Queste informazioni di servizio includono un elenco di tutti gli apparecchi con il chassis FL1.2 e relative platine. Di tutte le platine è indicato il numero di servizio, se disponibile.

(NL)

## Apparaten overzicht

In deze service informatie is een overzicht gegeven van alle apparaten met het FL1.2 chassis en de bijbehorende panelen. Van alle panelen is, indien beschikbaar, het service nummer gegeven.

(F)

## Tableau les appareils

Dans cette information de service, est donné un tableau de tous les appareils avec châssis FL1.2 et les platines correspondantes. Un numéro de service est éventuellement attribué à toutes les platines.

ision

.2

92.04



tegeven  
n de  
ndien

é un  
FL1.2 et  
les

27 19605

TYPENUMBER TO MODULES REFER

Module	Service code	Higer assembly										Lower assembly									
		28ML8916/00B	28ML8916/05B	28ML8916/10B	28ML8916/13B	28ML8916/19B	28ML8926/00B	28ML8926/10B	36ML8906/00B	36ML8906/05B	36ML8906/10B	36ML8906/13B	36ML8906/19B	36ML8908/20B	36ML8908/30B	36ML8908/33B	36ML8908/39B				
PIP MULTI 2° TUNER	4822 212 23945								X	X	X	X	X	X	X	X	X				
PIP MULTI	4822 212						X	X													
HEB EUR 36"	4822 212 23815								X	X	X		X								
HEB SCHAN 36"	4822 212 23816											X									
HEB EUR 28"	4822 212 30016	X	X	X		X	X	X													
HEB SCAN 28"	4822 212 30017				X																
LFR BOX	4822 212 30009													X	X	X	X				
NICAM BG	4822 212 23602										X	X									
NICAM I	4822 212 23603								X												
NICAM BG AG03	4822 212 23907			X	X		X			X	X			X	X						
NICAM I AG03	4822 212 23908		X						X												
Y/C Detector	4822 212 23929	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
PTP 28"	4822 212 30018	X	X	X	X	X	X	X													
PTP 36"	4822 212 23803								X	X	X	X	X	X	X	X	X				
SCAVEM AMP.	4822 212 23804	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
DAF	4822 212 23805	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
16/9 IDENT	4822 212 23806								X	X	X	X	X								
SCAVEM FILTER 36"	4822 212 23819								X	X	X	X	X	X	X	X	X				
SCAVEM FILTER 28"	4822 212 30021	X	X	X	X	X	X	X													
P/S TRANSCODER	4822 212 30037																X				
SAT INTERFACE	4822 212 23928													X	X	X					
SAT INTERFACE FR	4822 212 23988																X				
MAC	4822 212 23936													X	X	X	X				
FSS DECODER	4822 212 23937													X	X	X	X				
SAT TUNER & CONTROL	4822 212 23938													X	X	X	X				
CONNECTOR BOARD	4822 212 23939													X	X	X	X				
SUPPLY	4822 212 23941													X	X	X	X				
LSP 28"	4822 212 30149	X	X	X	X	X	X														
LSP 28" PIP	4822 212 30271						X	X													
LSP 36"	4822 464 70586								X	X	X	X	X	X	X	X	X				
SSP BGLL'I 28"	4822 212 30155					X															
SSP BGLM NIC 28"	4822 212 30264			X	X																
SSP BGLM 28"	4822 212 30268	X																			
SSP I NIC 28"	4822 212 30269		X																		
SSP BGLM PIP 28"	4822 21230272						X														
SSP BGLM NIC PIP 28"	4822 212 30237							X													
SSPBGLM PIP 36"	4822 212 23949							X													
SSP BGLL'I PIP 36"	4822 212 70587											X									
SSP BG NIC PIP 36"									X												
SSP BGLM NIC PIP 36"	4822 464 23951									X	X										
SSP BGLM PIP CAB	4822 212 30263												X								
SSP BGLM NIC EUR PIP CAB	4822 212 30265													X							
SSPBGLM NIC SCAN PIP CAB	4822 212 30266														X						
SSP BGLM'I PIP CAB	4822 212 30267															X					

**MODULES REFERENCE FOR FL1.2**

The image shows a page of graph paper. At the top, there is a header section with the text 'MODULES REFERENCE FOR FL1.2'. Below this header, a thick horizontal line is drawn across the page. The remainder of the page is filled with a standard grid of small squares, typical of graph paper used for technical drawing or mathematics.