

Service
Service
Service

FL1.0

AA

92.04

Service Information

(GB)

Sets overview

In this service information an overview is given of all sets with the FL1.0 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 FL1.0 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 FL1.0 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 FL1.0 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 FL1.0 et les platines correspondantes. Un numéro de service est éventuellement attribué à toutes les platines.

TYPENUMBER TO MODULES REF

Module	Service code	Higher assembly																								
		21SL5750/00B	21SL5750/02B	21SL5750/05B	21SL5750/10B	21SL5750/13B	21SL5756/00B	21SL5756/10B	21SL5756/13B	21SL5756/16B	21SL5756/19B	25SL5760/00B	25SL5760/02B	25SL5760/05B	25SL5760/10B	25SL5760/13B	25SL5760/20B	25SL5760/22B	25SL5760/25B	25SL5760/30B	25SL5766/00B	25SL5766/10B	25SL5766/13B	25SL5766/16B	25SL5766/19B	25SL5766/20B
TXT EUR.	4822 212 23599	X	X	X	X		X	X		X	X	X	X	X	X		X	X	X	X		X	X		X	X
TXT SCAN.	4822 212 23601					X			X						X								X			
NICAM BG	4822 212 23602				X	X		X	X	X				X	X											
NICAM I	4822 212 23603			X									X						X					X	X	
NICAM BG AG09	4822 212 23907				X	X		X	X	X			X													
NICAM I AG09	4822 212 23908			X															X							
CRT panel 25-28"	4822 212 23598										X	X	X	X	X											
CRT panel 21"	4822 212 23762	X	X	X	X	X	X	X	X	X	X									X	X	X	X	X		
CRT panel 25-28"	4822 212 23716																X	X	X	X						
CRT panel 33"	4822 212 23888																									
LSP 21'		X	X	X	X	X	X	X	X	X	X															
LSP 25'	4822 212 23879										X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
LSP 28'	4822 212 23798																									
LSP 33'	4822 212 30135																									
LSP 21'	4822 212 30198									X																
LSP 25'	4822 212 30151																									
LSP 28'	4822 212 30152																									
LSP 33'	4822 212 30212																									
SSP BG NIC SCAN					X									X												
SSP BGLM							X																			
SSP BGLLI' I	4822 212 30012									X									X					X		
SSP I NIC				X									X				X							X		
SSP BG		X									X							X								
SSP P/S BG			X									X						X								
SSP BGLM NIC EUR							X		X													X		X		
SSP BGLM NIC SCAN								X														X				
SSP BG NIC EUR					X								X													

TYPENUMBER TO MODULES REFER

Lower assembly		Higher assembly																									
		25PV7960/00B	25PV7960/02B	25PV7960/05B	25PV7960/10B	25PV7960/13B	25PV7960/20B	25PV7960/22B	25PV7960/30B	25PV7966/00B	25PV7966/10B	25PV7966/13B	25PV7966/16B	25PV7966/19B	25PV7966/20B	25PV7966/30B	25PV7966/33B	25PV7966/36B	25PV7966/39B	28PV7970/00B	28PV7970/02B	28PV7970/10B	28PV7970/13B	28PV7970/20B	28PV7970/22B	28PV7970/30B	
Module	Service code																										
PIP PAL	4822 212 23604	X		X	X	X													X		X	X					
PIP MULTI	4822 212 23605		X						X	X	X	X	X								X						
PIP PAL AG01	4822 212 23657	X		X	X	X	X	X											X		X	X	X		X		
PIP MULTI AG01	4822 212 23665		X					X	X	X	X	X	X	X	X	X	X	X			X				X		
PIP PAL AG06	4822 212 23911		X					X	X	X	X	X	X	X	X	X	X	X			X				X		
PIP MULTI AG06	4822 212 23909	X		X	X	X	X	X											X		X	X	X		X		
TXT EUR.	4822 212 23599	X	X	X	X		X	X	X	X	X		X	X	X	X		X	X	X	X	X		X	X	X	
TXT SCAN.	4822 212 23601					X					X					X							X				
NICAM BG	4822 212 23602				X	X		X	X	X	X				X	X	X						X	X			
NICAM I	4822 212 23603			X																							
NICAM BG AG09	4822 212 23907							X							X	X	X										
NICAM I AG09	4822 212 23908																										
CRT panel 25-28"	4822 212 23598	X	X	X	X	X			X	X	X	X	X						X	X	X	X					
CRT panel 25-28"	4822 212 23716	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
CRT panel 33"	4822 212 23888																										
Y/C detector	4822 212 23931	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
LSP 25"	4822 212 23879	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X									
LSP 28"	4822 212 23798																		X	X	X	X	X	X	X	X	
LSP 33"	4822 212 30135																										
LSP 25"	4822 212 30151																X										
LSP 28"	4822 212 30152																										
LSP 33"	4822 212 30212																										
SSP BG NIC SCAN						X																	X				
SSP BGLM	4822 212 23998								X					X													
SSP BGLLI' I	4822 212 30147											X				X											
SSP I NIC				X																							
SSP P/S BG			X				X														X				X		
SSP BGLM NIC EUR									X		X			X	X												
SSP BG		X				X													X				X				
SSP BGLM NIC SCAN										X					X												
SSP BG NIC EUR					X		X														X						

TYPENUMBER TO MODULES REF

Lower assembly		Higher assembly				63RK5617/03R				63RK5617/13R				63RK5617/23R				63RK5617/28R				63RK5687/18R				63RK5687/22R				63RK5687/36R				63RK5687/38R				70RK5717/03R				70RK5717/00R				70RK5717/13R				70RK5717/23R				70RK5717/28R				70RK5717/33R				70RK5787/11R				70RK5787/18R				70RK5787/22R				70RK5787/31R				70RK5787/36R				70RK5787/38R				85RK5927/03B				85RK5927/08B							
						63RK5617/03R	63RK5617/13R	63RK5617/23R	63RK5617/28R	63RK5687/18R	63RK5687/22R	63RK5687/36R	63RK5687/38R	70RK5717/03R	70RK5717/00R	70RK5717/13R	70RK5717/23R	70RK5717/28R	70RK5717/33R	70RK5787/11R	70RK5787/18R	70RK5787/22R	70RK5787/31R	70RK5787/36R	70RK5787/38R	85RK5927/03B	85RK5927/08B																																																																						
Module	Service code																																																																																																
TXT EUR.	4822 212 23599	X	X	X		X	X	X	X	X	X		X	X							X	X													X	X																																																													
TXT SCAN.	4822 212 23601		X									X		X																																																																																			
NICAM BG	4822 212 23602		X					X				X		X		X			X	X																																																																													
NICAM I	4822 212 23603							X				X		X					X	X																																																																													
NICAM BG AG09	4822 212 23907							X						X					X	X																																																																													
NICAM I AG09	4822 212 23908													X					X	X																																																																													
CRT panel 25-28"	4822 212 23598	X	X			X				X	X	X			X	X																																																																																	
CRT panel 25-28"	4822 212 23716			X	X		X	X	X				X	X	X			X	X	X	X																																																																												
CRT panel 33"	4822 212 23888																																		X	X								X																																																					
LSP 25'	4822 212 23879	X	X	X	X	X	X	X	X																																																																																								
LSP 28'	4822 212 23798									X	X	X	X	X	X	X	X	X	X	X	X																																																																												
LSP 33'	4822 212 30135																								X	X									X	X								X																																																					
LSP 25'	4822 212 30151								X																																																																																								
LSP 28'	4822 212 30152																			X																																																																													
LSP 33'	4822 212 30212																																																																																																
SSP BG NIC SCAN			X															X		X																																																																													
SSP BGLM							X												X																								X																																																						
SSP BGLLI' I						X			X								X			X																																																																													
SSP BG		X	X	X						X	X		X	X																					X	X																																																													
SSP BGLM NIC EUR.							X														X																																																																												

MODULES REFERENCE FOR FL1.0

70RK5787/31R	70RK5787/36R	70RK5787/38R	85RK5927/03B	85RK5927/08B	85RK5987/02B	85RK5987/06B	85RK5987/11B	85RK5987/16B	85RK5987/18B	256275KR/04M	256275KR/24M	256575KR/19M	256575KR/39M	287275KR/04M	287275KR/24M	287575KR/19M	287575KR/39M	339975KR/19B
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	X	X					X	X										
	X	X					X	X										
X	X	X								X		X		X		X		
			X	X	X	X	X	X	X		X		X		X			X
X	X	X								X	X	X	X			X	X	
		X	X	X	X	X	X	X					X					X
					X	X			X							X		X
	X											X	X			X	X	X
X	X		X	X			X	X		X	X			X	X			

MODULES REFERENCE FOR FL1.0

63QW7689/06R	63QW7689/18R	63QW7689/26R	63QW7689/36R	63QW7689/38R	70QW7719/03R	70QW7719/08R	70QW7719/13R	70QW7719/23R	70QW7719/28R	70QW7719/29R	70QW7719/33R	70QW7789/06R	70QW7789/11R	70QW7789/18R	70QW7789/26R	70QW7789/31R	70QW7789/36R	70QW7789/38R	85QW7789/06R	85QW7789/11R
X	X	X		X	X	X	X	X	X	X	X									
					X	X	X	X	X	X	X									
X	X	X	X	X								X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X		X	X	X		X	X	X	X	X	X	X	X	X
							X				X									X
			X				X				X		X							X
X	X				X	X	X					X	X	X						
		X	X	X				X	X	X	X				X	X	X	X		
																			X	X
X	X	X	X	X																
					X	X	X	X	X	X	X	X	X	X	X	X	X	X		X
				X																X
X		X					X				X								X	
	X			X										X						
			X												X	X				X
					X	X		X	X	X										

TYPENUMBER TO MODULES REF

Lower assembly	Higher assembly	28CL6770/00Z	28CL6770/05Z	28CL6776/00Z	28CL6776/10Z	28CL6776/13Z	28CL6776/16Z	28CL6776/19Z	28CL6970/00Z	28CL6970/08Z	28CL6976/00Z	28CL6976/10Z	28CL6976/13Z	28CL6976/16Z	28CL6976/19Z
		Module	Service code												
PIP PAL	4822 212 23911														
PIP MULTI	4822 212 23909								X X		X X X X X				
TXT EUR.	4822 212 23599	X X		X X		X X			X X		X X		X X		
TXT SCAN.	4822 212 23601					X							X		
NICAM BG	4822 212 23907				X X X							X X X			
NICAM I	4822 212 23908		X												
CRT panel 25-28"	4822 212 23598	X X		X X X X X											
CRT panel 25-28"	4822 212 23716								X X		X X X X X				
Y/C detector.	4822 212 23929								X X		X X X X X				
Y/C detector	4822 212 30007	X X		X X X X X											
LSP 28'	4822 212 23798	X X		X X X X					X X		X X X X				
LSP 28'	4822 212 30152						X								X
SSP BGLM				X											
SSP I NIC			X												
SSP BG		X													
SSP BGLM NIC EUR				X	X										
SSP BGLM NIC SCAN					X										
SSP BGLM PIP											X				
SSP BG PIP									X						
SSP BGLM NIC PIP EUR											X	X			
SSP BGLM NIC PIP SCAN												X			
SSP BGLL'I							X								
SSP BGLL'I PIP														X	
SSP BG PIP									X						

MODULES REFERENCE FOR FL1.0

The image shows a large grid of graph paper. A thick horizontal line is drawn near the top, and a thick vertical line is drawn on the left side, creating a header and a left margin. The grid consists of small squares, with the header and margin areas being larger than the individual grid cells.