

---

---

---

## SERVICE-PROGRAMS



## PHONOGRAPHS

# ES III

electronic

When opening the LID the service Programme will take place.  
 Pressing R-Button resets to regular programme.  
 Err display shows failure.

Hit.Display | Hit | Hitgruppe  
 P.. -1 | P.. +1 | top ten button



Display	Description	Legitimation in:		Remarks
		Serv. Progr. key required	Programmable by key identification	
P 00	Conversion, lowest Price and Credit	x	x	Re-programming requires 5 Digit-inputs: The first 3 Digits for the coins (max. 9.95) The last 2 for the credit (max. 63)  Re-programming requires 5 inputs: The first 3 for the coins (max. 9.95) The last 2 for the cash impulses (max. 63) (P 05 - P 08 Programme steps) Identifies coin channels when coinng.  A maximum of 254 free plays is possible, no subtraction at 255. Number = minutes  The number of records to be playing For the type 120 = set 60. For the types 160 and 240 = set 80  Will be automatically programmed with volume setting  The group credits may be as high as 10 The size of group tunes may be as much as 10 sides of record max. 99 to cancel press and top ten button  Nb 30 cum. counter P 60 31 cum. counter P 61 32 cum. counter P 62 33 cum. counter P 63 34 cum. counter P 64 35 cum. counter P 65 36 cum. counter P 66 37 cum. counter P 67 38 cum. counter P 68 39 cum. counter P 69  Read out by pressing top ten button Read out single group by pressing G-Number and top ten button by ten hit button  Display : PE = full; PP = correct; PH = just full when programming: 1st figure = Baud rate, 2nd figure = printing size * if required in test programme tt in credit displays reset by coin insertion or reset button to programme input key code by remote control (14 variations) write in by top ten button  to cancel press button 50 " " 51 " " 52
01	conversion, step 2	x	x	
02	conversion, step 3	x	x	
03	conversion, step 4	x	x	
04	conversion, highest price and credit	x	x	
05	coin channel 1)	x	x	
06	2) value of coins and number of pulses	x	x	
07	3)	x	x	
08	4)	x	x	
09	Dollar bill acceptor	x	x	
P 10	Number of free plays	x	x	
11	Time interval for random play	x	x	
P 20	Number of records to be played		x	
21	Synchron. position		x	
22	Volume, left		x	
23	Volume, right		x	
24	Volume, left - for background only		x	
25	Volume, right - for background only		x	
26	Price per group	x	x	
27	Size of group	x	x	
28	Box code number for recording device	x	x	
29	Service card - code for recording device	x	x	
P 30	Counter of plays, A-side	x		
31	Counter of plays, B-side	x		
32	Cash impulses, monetary value, change with top ten button	x		
33	Wall box plays	x		
34	Free plays counter	x		
35	Selection counter	x		
36	Group selection counter	x		
37	Hit parade selection counter	x		
38	Counter for background records played	x		
39	Counter for random records played	x		
P 40	Pop. counter of groups			
41	Pop. counter of sides of records			
42	Pop. counter reading of individual records (A+B), from least frequented record upwards			
43	Pop. counter of individual records(A+B), from best record downwards			
44	Transfer to service card			
45	Transfer to printer	x	x*	
46	Test programme			
47	programming of key for remote control	x	x	
48	programming of service legitimation	x	x	
49	Legitimation to enter keyed programme			
P 50	Credit clearing	x		
51	Pop. counter clearing	x		
52	Clearing of credit, pop.counter, P 30-39	x		

