



AANDUIDING FABRIKANT
INDICATION OF THE MANUFACTURER
INDICE DU FABRICANT

- A Wiener Radio Werke
- B Mullard Blackburn Works Ltd., Blackburn
- C Hendon Works, Alberton, Australië
- D Valvo, Hamburg
- E Philips, Brive la Gaillarde
- F La Radio Technique, Suresnes
- G Mullard, Fleetwood

- I Edison Swan (Mazda) (Mullard supply)
- J Tungsram, Tottenham

- L Mazda, Brussel
- M Matsushita Electronics Corp., Kyoto, Japan
- N G.E.C. (Mullard supply)
- P Philips, Buenos Aires
- R Mullard, Mitcham
- S Lampara "Z", Barcelona
- T Philips, Eindhoven, afd 21652(22852)
- U B.T.H. (Mullard supply)
- V Bharat Electronics (Private) Ltd, India/Bangalore-13
- X Philips, Sittard, afd. 22127(2127)
- Y Philips, Sittard, afd. (22118)(2118)
- Z Philips, Monza

- d Ned. Inst.v.Physisch Onderzoek

- r Rogers Electr. Tubes Ltd., Ontario, Canada
- t T.I.C. (Philips Export Corporation), New-York, U.S.A.

- 1 Philips, Eindhoven, afd. 22020(2020)
- 2 Philips, Eindhoven, afd. 22021(2021)
- 3 Philips, Eindhoven, afd. 22320(2301) - 22321(2321)
- 4 Philips, Eindhoven, afd. 22023(2023)

- 6 Philips, Eindhoven, afd. 22840(8240-2040) - 22854
- 7 Philips, Eindhoven, afd. 22842(8242-2042)
- 8 Philips, Eindhoven, afd. 22843(8243-2043)

- + Philips, Sittard, afd. 22126(2126)
- = Neotron, Frankrijk
- x Philips, Eindhoven, afd. 22851(8251-2051)

- ≡ Electronic Tubes (Mullard supply)
- ⊕ Siemens & Halske, München
- ∇ Viseaux, Frankrijk
- < Comp. de Lampes, Frankrijk

- < Mullard, Waddon - Croydon
- ⊠ Mullard, Whyteleafe "A"
- △ Philips, Heerlen
- ⊥ Mullard, Salfords
- ∩ Tungsram, Frankrijk

- △ Philips, Kopenhagen
- ⊥ Telefunken en Telefunken, Berlijn: buiscode gevolgd door 3 x e
- || Loewe, Opta (voor Valvo, Hamburg)
- G Loewe, Opta (na 22-2-54)
- f Standard Telephones (Brimar) (Mullard supply)
- j C.I.F.T.E., Courbevoie
- ¶ K.O.V. (Mullard supply)
- S Ferranti (Mullard supply)
- z Marconi (Chelmsford) (Mullard supply)
- A English Electric (Mullard supply)
- z Cinema Television (Mullard supply)
- 8 Mullard, Fleetwood (na 15-10-54)
- ∩ Electrical and Musical Instruments (Mullard supply)
- ψ S.A. PHILIPS DO BRASIL, Sao Paulo, Brazilië
- Ⓞ Mullard, Whyteleafe "B" Brazilië
- ⊕ La Radio Technique, Chartres
- * Ampere Electronic Corp., New-York purchases from third parties by Mullard
- ∩ niet meer gebruiken à ne plus utiliser no longer to be used

Property of the S.A. Philips Gloeilampenfabrieken - Eindhoven - The Netherlands - No part of this publication may be reproduced without the written consent of the Proprietor

~~24.6.58~~ ~~21.9.59~~
~~19.4.60~~ 6-9-60

N.V. PHILIPS GLOEILAMPENFABRIEKEN, EINDHOVEN, NEDERLAND.

GEEN BF+5d+
69
RV-5-7-0/1
-7-



CODELIJST (code-volgorde)
 CODELISTE (Code-Reihenfolge)
 LISTE DE CODE (succession de code)
 CODE LIST (code sequence)

- (p) = proefnummer o.c. = oude constructie n.c. = nieuwe constructie
 = Entwicklungstypenr. = alte Konstruktion = neue Konstruktion
 = nr. provisoire = ancienne construction = nouvelle constr.
 = experimental nr. = old construction = new construction
- (m) = miniatuur (g) = glazuur
 = Miniatur = mit Einschmelzemaille
 = miniature = with enamel
 = à émail
- / - code niet meer gebruiken = Code nicht mehr zu verwenden
 - code à ne plus utiliser = code no longer to be used

CODE	TYPE	CODE	TYPE	CODE	TYPE	CODE	TYPE	CODE	TYPE
				Ca	6463	EA	5 Y 5 G	FB	4683
				Cf	VX 8205	EB	80 G-huls/G-Sockel		
		BN	E 55 L	Ck	EC 86		culot G/ G-base		
AD	EC 88	BP	M 6 EL	Cm	ECC 88 Bee	EB	80 P-huls	FC	DL 35
AE	EL 500	BR	5639	Cr	E 184 CC	EC	DL 93	FD	4688 C-techn
AF	6 EU 7	BS	2 GK 5	Ct	ECC 282	ED	DL 94	FE	4689P C-techn
AG	CV 4035	BT	M2EL/38EL	CO	62 BTA	EE	DW 2	FF	6 A 8
AH	PY 33	BU	XL 84	C2	18046 min.	EF	1561	FG	VX 8114
AI	DL 97	BW	XCC 189	C3	E 81 L min.	EH	1805	FH	6 K 7
AJ	6080	BX	XL 36	C4	V 1 ELL	EI	VP 4 B	FI	60 EH 5
		BZ	YL 1000	C5	E 288 CC	EJ	VX 8179	FJ	HCH 80
AM	PC 97	Bf	CV 4049	C6	ECC 808	EK	EB 41	FK	4699.5 etc.
AN	1607	B1	M 2 PE	C7	EC 900	EL	EC 37	FL	6 J 8 G
		B2	M 3 DV	C8	PCF 801	EM	ECC 31	FM	6 F 6 G
		B3	M 4 PCF	C9	XCF 802	EN	ECC 32	FN	6 F 6
AS	LC 97	B4	M 7 EP	C+	LCF 802	EP	EP 37 A	FP	6 V 6 G
AT	LF 183	B5	95400	DB	VX 8252	ER	EP 91	FR	6 V 6 GT
AU	LF 184	B6	4-OA 31	DC	LCF 86	ES	1983	FS	12 SK 7
AW	6 GK 5	B7	M 9 ECC.1	DD	3 BA 6	ET	EL 35	FT	12 SQ 7
AX	6 GK 6	B8	M 13 PCC	DE	6 BZ 6	EU	EZ 35	FU	18040
		B9	VX 8250	DF	6 DE 6	EV	OA3/CV 3798	FV	PL 3 C 23
AY	CV 4011	B+	3 GK 5	DH	12 AL 5	EW	FW 4/500	FW	25 Z 5
		CA	35 C 3	DI	EL 36	EX	PM 24 M	FX	25 Z 6
		CB	12 CU 5	DJ	PCC 88	EY	PF 183	FY	AB 2 V-huls
		CC	6 CU 5	DL	PY 300	EZ	4614		V-Sockel
A3	E 88 C	CD	4 GK 5	DM	ECF 801	Ed	SP 13		culot V
A4	EC 800	CE	CV 1377	DP	PC 900	Ef	VX 8194		V-base
A5	XL 500	CF	3 CS 6	DR	QV 10-P8	Ek	SP 13 C	FZ	ABC 1
A6	EC 1000	CG	OKL 1 B(p)	DS	7453	Em	AZ 11	Fd	ABL 1(P-huls)
A7	PCF 802	CH	ECF 802	DT	3 BE 6	Er	/1 A 7 GT	Ff	7 AU 7
		CI	PL 84(m)	DU	3 DE 6	Et	FC 13	Fk	EA 70
A8	6 CQ 8	CJ	VX 8189	DV	75 C 1	EO	4633	Fm	AD 1
A9	PY 83	CK	6 AQ 5 A	DZ	EM 33	E1	DAC 32	Fr	AF 2
		CL	12 AU 6 A	Dd	PCF 84	E2	4618	Ft	AF 3
BA	XCF 86	CM	12 C 5	Df	6201	E3	UY 21	FO	AF 7
BB	6 DK 6	CN	PCF 806	Dk	PF 86	E4	4654	F1	43
BC	E 86 C	CP	PEN 40 DD	Dr	3 AL 5	E5	AL 1	F2	AK 2
BD	ECH 800	CR	CZ 30	Dt	3 CB 6	E6	5 Z 4	F3	35 L 6 GT
BE	12 DT 8	CS	6-OA 31	D2	3 BZ 6	E8	6 A 8 G	F4	AL 2
		CT	8-OA 31			E9	6 J 7	F5	AL 4
BG	E 80 CF	CU	PCC 34			E+	4673	F6	DF 91
		CW	18045 min.					F7	50 L 6 GT
BI	PEN 4 DD	CZ	EC 95	D+	18 GB 5			F8	AZ 1
BJ	CV 4029								

All rights strictly reserved. Reproduction or issue to third parties in any form whatsoever is not permitted without written authority from the proprietor.

12-11-63
18-2-64



CODELIJST (code-volgorde)
 CODELISTE (Code-Reihenfolge)
 LISTE DE CODE (succession de code)
 CODE LIST (code sequence)

CODE	TYPE	CODE	TYPE	CODE	TYPE	CODE	TYPE	CODE	TYPE
F9	78	HD	AZ 41	IJ	VX 8240	Diese Code ist bis zu 3-8-58 von Hamburg für PM 84 verwendet worden			
F+	AZ 4	HE	41						
GA	ECC 88 (m)	HF	DK 33	IK	PZ 36			KO	EBF 2
GB	UM 84	HG	VX 8141	IL	6286			K1	PCC 809
GC	VX 8167	HH	CBL 1	IM	27 SU	JZ	PH 2	K2	EZ 41
GD	QV 9-P10	HI	XC 95	IN	ORP 90	Jd	UCC 83	K3	EBF 11
GE	EH 90	HJ	EF 97	IP	PCC 189	Jf	ECF 806	K4	EBF 32
GF	CV 131 Plus	HK	CBL 31	IR	TY 86 F			K5	EBF 35
GG	VX 8116	HL	ECH 41	IS	GZ 37			K6	EBL 1
GH	CV 133 Plus	HM	UM 5	IT	6 BJ 6			K7	EBL 21
GI	PC 95	HN	UL 43	IU	VX 8227			K8	EBFS 40
GJ	EL 81 F	HP	UCH 41	IV	E 180 CC (m)			K9	EC 40
GK	CV 136 Plus	HR	CL 4	IW	E 181 CC (m)			K+	EC 41
	Tight cathode	HS	GZ 40(g)o.c.	IX	ECC 189			LA	DK 32
GL	CV 136 Plus	HT	CL 33	IY	PM 84	J8	3 DT 6	LB	EC 81 (g)
	Loose cathode	HU	CY 1	IZ	ORP 30	J9	V 3 ECH	LC	ECC 40
GM	EM 81	HV	CBC 1 P.huls	Id	95398	J+	LCL 84	LD	UY 11
GN	CV 138 Plus	HW	CY 2	If	EC 156	KA	DL 71	LE	ECH 3
GP	CV 140 Plus	HX	CY 31	Ik	EC 157	KB	DLL 21	LF	ECH 4
GR	CV 417 Plus	HY	60 FX 5	Im	PF 83	KB	DLL 31	LG	VX 8206
GS	CV 465 Plus	HZ	CK 1 (M)	Ir	EC 158	KC	DF 35	LH	4671
GT	CV 466 Plus	Ha	ECL 80 (m)	It	PY 180	KD/E	1 C	LI	UBF 89
GU	CV 467 Plus	Hf	E 83 CC	IO	ORP 11	KE	EL 34 o.c.		
GV	4641	Hk	EF 92	I1	6211	KE.2-EL34	n.c.	LK	EFF 51
GW	CV 468 Plus	Hm	EL 38	I2	ORP 10	KF	DC 89	LL	ECH 11
GX	CV 469 Plus	Hr	DF 21	I3	PC 92	KH	E 424 N	LM	ECH 21
GY	CV 858 Plus	Ht	DF 22	I4	EF 183	KI	M8144	LN	ECH 33
GZ	CV 2129 Plus	HO	5 ECC (p)	I5	EY 180	KJ	EF 98	LP	DA 90
Gf	12 AU 7 n.c.	H2	DF 70	I6	12 AX 7 n.c.	KK	DAC 21	LR	ECH35Mullard
Gk	UCH 5	H3	CF 50	I7	XCF 80	KL	E 443 H	LS	/ECH 41
Gm	VX 8140	H4	DK 21	I8	XCH 81	KM	E 447	LT	ECH 80 glaz.
Gr	EC 52	H5	EL 44	I9	XF 80	KN	/EC 81	LU	ECL 11
		H6	DK 40	I+	7025	KP	EA 40	LV	TDD 4
GO	EBL 31	H7	DL 21	JA	HCC 85			LW	DC 79
G1	/PCF 82	H9	DL 40	JB	EF 184	KS	EA 51	LX	EF 93
G2	EC 57	H+	DL 41	JC	ORP 31	KT	EA 41	LY	EEP-1
G3	EBF 89	IA	ORP 20 PW	JD	PL 500	KU	EB 34	LZ	EF 6
G4	/EA 52	IB	ORP 20	JE	PC 88	KV	CBC 1(M-huls)	Ld	EW 60
G5	EA 52	IC	ECF 83	JF	CBL 6	KW	EB 40	Lf	ECL 83 (m)
G6	6 D 4	ID	E 182 CC	JG	EA 50	KX	EY 51 **	Lk	EZ 2
		IE	4152-02	JH	ECF 1	KY	EBC 3	Lm	EL 91
		IF	PC 93			KZ	EBC 33	Lr	EZ 4
		IG	6205			Kd	EM 1	Lt	EF 80 (m)
G+	V 2 ECC	IH	185 BT	JP	EL 30	Kf	/PL 83 Bee	LO	EF 8
HA	DF 33	II	EL 360	JU	LGF 80	Kk	EM 4	L1	EF 9
HB	AZ 12					Km	EM 34	L2	E 1 F
HC	AZ 31					Kt	EQ 80		

All rights strictly reserved. Reproduction or issue to third parties in any form whatsoever is not permitted without written authority from the proprietors.

** zie-see-voir-see:
 Stempelen en Verpakken- Stempeln und Verpacken
 Marking and Packing- Marquage et Emballage

12-11-63 18-2-64



CODELIJST (code-volgorde)
 CODELISTE (Code-Reihenfolge)
 LISTE DE CODE (succession de code)
 CODE LIST (code sequence)

CODE	TYPE	CODE	TYPE	CODE	TYPE	CODE	TYPE	CODE	TYPE
L3	DF 65	M7	EL 8	PA	DL 92	RH	UF 42 (g)	SK	DAF 41
L4	EF 11	M9	EL 60	PB	DL 72	RI	E 130 L	SK	***
L5	EF 12	M+	EL 80 glaz.	PC	ECH 42 (g)	RK	UBC 41 (g)	SL	EL 41 Bee
L6	EF 22	NA	PL 83 glaz.	PD	EL 61	RL	C 443	SM	UY 4
L7	EF 36	NB	KF 3	PE	PY 80 min.	RM	DAF 91	SN	EBC 41 Bee
L8	EF 39	NC	KK 2	PF	UF 10	RN	DF 92	SP	DC 80 (g)
L9	EF 40 (g)	ND	KL 4	PG	6007	RP	DK 91	SR	EZ40(g) o.c.
L+	EF 41 (g)	NE	AZ 50	PH	Aa	RR	EAF 42 (g)	SS	4060
MA	EF 42	NF	UAF 41	PK	Ba	RS	EAF 80	ST	EF 41 Bee
MB	EF 50	NG	5651	PL	Bas	RT	EL 21	SU	UBF 80 (g)
MC	EF 51	NH	UAF 42 (g)	PM	Ca	RU	ECC 35	SV	18300
MD	EF 100			PN	Cas	RY	EF 55	SW	18042 (g)
ME	DL 65	NJ	ECH 83 (m)	PP	Da	RW	ECC 91	SX	PL 81 (m)
MF	EFM 1	NK	UL 41 (g)	PR	Ce	RX	CCH 35	SY	EL 34 n.c.
MG	VI 8207	NL	UBF 11	PS	Ed	RY	EC 91	SZ	EF 80
MH	EFM 11	NM	UBL 1	PT	E 2 c	RZ	EF 54	Sd	UCC 40
MI	EL 86 (m)	NN	UCH 41	PU	E 2 d	Rd	EF 55	Sf	Z 502 S
MJ	EBF 83 (m)	NP	UBL 21	PV	EY 88	Rf	VX8196C(6AS6W)Sk	UF	6
MK	DL 21 S	NR	UCH 4	PW	C 3 b	Rk	EL 22	Sm	EC 55
ML	EF 20	NS	UCH 11	PX	C 3 e	Rm	EZ 22	Sr	DCC 90
MM	EF 60	NT	UCH 21	PY	5 Y 3 GT	Rr	FW 4/800	SO	EL 81
MN	EK 2	NU	UCH 42 (g)	PZ	E 452 T			S1	CF 7
MP	EK 32	NV	TDD 13 C	Pd	EL 6/400V	RO	CY 32	S2	EAF 801
MR	EL 2	NW	UAF 100	Pk	EL 12/325V	R1	DL 33	S3	L 416 D
MS	EL 3 (N)	NX	UCH 100	Pm	EL 12/375V	R2	EAC 91	S4	506
MT	EBF 80 (g)	NY	UCL 11	Pr	EM 4/100V	R3	EB 91	S5	EY 50
MU	UB 41	NZ	UF 9	Pt	UM 4/165V	R4	EC 53	S6	4684
MV	TDD 13	Nd	UF 9	PO	UM 4/200V	R5	DL 70	S7	4688
MW	EL 6/100V	Nk	PY 80 (m)	P1	UL 44	R6	EL 37	S8	CF 3
MX	EL 11	Nm	UF 41 (g)	P2	EL 43	R7	GZ 32	S9	Cf
MY	EL 12	Nr	UF 100	P3	EBC 41 (g)	R8	EL 44	S+	Bh
MZ	EL 20	Nt	UY 2	P4	4689 K	R9	E 446 (O)	TA	UY 3
Md	EL 81 (m)	NO	UL 100	P5	EL 43	R+	CV 273	TB	1832
Mf	PCF 82	N1	UM 4	P6	UL 44 (g)	SA	EC 80 (g)	TC	UBC 41 Bee
Mk	PL 38	N2	UY 1 N	P7	4654 K	SB	EZ 80 (g) o.c.	TD	UF 5
Mm	GZ 40 o.c.	N3	UF 21	P8	UBL 3	SC	UL 2	TE	DF 96
Mr	KB 2	N4	EL 41 (g)	P9	UCH 5	SD	DAF 40	TG	XCF 801
Mt	KBC 1	N5	UY 41 (g)	P+	ABC 1	SE	EL 45	TH	DAF 96
MO	EL 32	N6	UY 100	RA	AF 2	SF	AZ 41 Bee	TJ	LCF 801
M1	EL 33	N7	UY 42 (g)	RB	AL 5	SG	5 V 4 G		
M2	EBC 80 (g)	N8	VCL 11	RC	EL 5	SH	ECH 42 Bee	TK	UCH 42 Bee
M3	EL 39	N9	CF 2	RD	VCL 11	SI	EL 95	TM	UY 42 Bee
M4	EL 41 (g)	N+	VY 2	RE	VY 2	SJ	CV 4109	TP	UAF 42 Bee
M5	EL 42			RF	X 13				
M6	EL 42			RG	M 1 EL				

All rights strictly reserved. Reproduction or issue to third parties in any form whatsoever is not permitted without written authority from the proprietors.

*** met extra kenmerk F - DAF 40
 mit Marke F zugefügt - DAF 40
 avec marque supplé-
 mentaire F - DAF 40
 with additional mark
 F - DAF 40

RV-5-7-0/1

12-4-63
 18-2-64



CODELIJST (code-volgorde)
 CODELISTE (Code-Reihenfolge)
 LISTE DE CODE (succession de code)
 CODE LIST (code sequence)

CODE TYPE	CODE TYPE	CODE TYPE	CODE TYPE	CODE TYPE
TR UCH 81 (m)	UU/EAF 42 Bee	VX PCL 85	Wm PY 82 (m)	X3 5672
TS ECH 34	UV AZ 32	VY UY 89	Wr/EBF 81 (m)	X4 EL 300
TT AY 1	UW 12 SK 7 GT	VZ 6 AN 7 min.	Wt DK 92	X5 PL 300
TU/EL 50	UX DK 96		WO EBF 81 (g)	X6 6 CY 5
TV AZ 2			W1 PCL 86	X7 EL 502
TY Z 805 U	UZ E 447 (E)		W2 XR 1-1600A	
TZ/UF 41 Bee	Ua 12 SQ 7 GT			X9/E 9 Z (p)
Td/EY 80 (m)	Uf QQE 03/12		W5 E 182 F	X+ EL 504
Tf XF 85	Uk 12 SA 7 GT		W6 ECC 2000	
Tk ECC 81 (m)	Um E 90 CC		W7 VX 8195 C	
Tm XL 86	Ur LC 95		W8/18046 Bee	YC DM 70
Tr TD 03-10B	Ut QQE 02/5min.		W9 PFL 200	Yc/DM 71
Tt EL 82	UO DY 30			YD ECH 81 (m)
TO 3 AT 6	U1 XC 900			YE EC 56
T1 PL 82 (m)	U2 AC 2		XB XY 88	YF/EF 80 (g)
T2 KK32Mullard	U3 EL 520		XC CV 468 Ultra	YG ECF 200
T3 DF 74	U4 DF 67/5		XD CV 4086	YH/ECL 80 (g)
T4/EL 83 (g)	U5 E 446 (E)		XE M 6 EF	YI DF 60
	U6 6 SA 7 GT		XF 12 DJ 8	YJ CV 1868
	U7 6 SK 7 GT		XG GZ 41	YK ECC 81 (g)
T7 DF 67	U8 6 SQ 7 GT	WA PM 22 A	XH PCH 200	YL/PL 81 (g)
T8 DL 67	U9 35 Z 5 GT	WB 6 BD 7 min.	XI 5899	YM/PL 82 (g)
T9/E 83 F (g)	U+ /UY 41 Bee	WC 6 BH 5 min.	XJ 5644	YN/PY 80 (g)
T+ /UCH 81 (m)	VA 18042 min.	WD 6 M 5 min.	XK PCF 200	YP/PY 82 (g)
UA/UL 41 Bee	VB E 80 CC min.	WE PY 32Bantal	XL PCF 201	YR ECH 200
UB L 413 S	VC E 80 F min.	WF ORP 50		YS E 186 F
UD A 411C	VD E 80 L min.	WG M 3 EFP	XN 95106	YT XCL 84
UE DL 96	VE E 83 F min.	WH 9 U 8		YU 18500
UF DL 67/5	VF ECC 81 n.c.	WI 5840	XR PY 800 a	YV/DY 87
UG 6 J 5 G	VG 6201 n.c.	WJ 5636		YW 18501
UH EF 43	VH/EC 92 n.c.	WK/E 80 CC Bee	XT E 235 L	YX 18502
UI 5718	VI/UC 92 n.c.	WL CV 4084		YY EZ 90
UJ 37 EL	VJ ECC 89	WM/E 80 F Bee	XV DW 4/350	YZ EBC 90
UK UF 43	VK 5842	WN 25 L 6 GT	XV DW 4/500	Ya EK 90
UL 3 AV 6	VL E 94 CC	WP/E 80 L Bee	XW E 236 L	
UM 6BQ6GTB/6CU6	VM ORP 92	WR UM 34	XX E 282 F	Ym DL 22 N
UN LC 900	VN PC 96	WS ECL 86		Yr/E 81 L Bee
UP EF 81 glas.	VP 95124	WU C 3 JA	Xf EL 34 Bantal	Yt EC 97
UR ECH 4 G	VR E 188 CC Bee	WV/DW 4/350		YO PY 81 (m)
US DL 67/65	VS EM 84	WW/18042 Bee		Y2 EC 81 Bee
UT UQ 80	VT 7 AU 7 n.c.	WX EL 3	Xr E 84 L	Y3 EF 85 (m)
	VU PCF 86	WY/18045	Xt PL 2 D 21Bee	Y4.0/EABC 80(m)
	VV PL 136	WZ UM 34/165V	XO XF 184	Y4.1/etc. =
	VW EL 183	Wd EF 94	X1 XF 183	EABC 80(g)
		Wf/E 83 F Bee	X2 ECC 186 (L)	Y5 VY 1

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor.

12-11-63 18-2-64

N.V. PHILIPS' GLOEILAMPENFABRIEKEN, EINDHOVEN, NEDERLAND.

RV-5-7-0/1
- 12 -



CODELIJST (code-volgorde)
 CODELISTE (Code-Reihenfolge)
 LISTE DE CODE (succession de code)
 CODE LIST (code sequence)

CODE	TYPE	CODE	TYPE	CODE	TYPE	CODE	TYPE		
Y6	6 BU 8	dC	PL 6574			mR/	UCH 81 (g)		
Y7	EFL 200	dD	DY 86 n.c.			mS/	EF 80 Bee		
Y8	ECH 81 (g)	dE	DY 87 n.c.		kM	EL 84 Bee			
Y9	EC 80 Bee	dF	6 CG 7		kN	DY 51	mT/	UABC 80 (g)	
Y+	PL 57	dG	LCH 200		kP	E 3 LL (p)	mU	EL 83 (m)	
ZA	6 DT 6	dH	12 X 4	fK/	ECL 82 Bee	kR	ECF 86	mV	CV 1672
ZB	12 FK 6	dI	LL 86	fL/	EL 83 Bee			mW	PL 83 (m)
ZC	UL 41 Bee **	dJ	5949	fM/	PL 84 Bee			mY	G5 S 6
ZD	12 AD 6	dK	PCL 84	fN/	UCL 82 Bee			md	UF 80 (m)
ZE	E 80 T	dL	LL 521	fP	UF 86 (m)	kV/	EY 87		
		dM	V 2 DY	fR/	QQE 02/5 Bee				
ZF	PL 81 B	dN	XL 521						
ZG	12 AQ 5	dO	LCL 85					mk	UF 85 (m)
ZH	ECL 85	dP	CV 287	fU	M 6 ECC			mN/	EF 85 (g)
ZI	EF 71	dR	YL 1220	fV	LSD 2	kd	ECH 84		
	Reliable	dS	6 AU 6 WB	fW	Z 303 C			mT/	EZ 40 Bee
ZJ	CV 3986	dT/	PL 2 D 21min.	fX	E 35 CC	kk	EAM 86		n.c.
ZK	6 AD 6	dU	PL 435	fY/	EM 84	km	XCL 86	mO/	EZ 80 Bee
ZL	6 BL 6	dV	LCC 189	fZ	EC 71	kr	DF 61 M		n.c.
ZM	6 J 8	dW	PL 522	fa	EF 732	kt	M 4 ECC	m1	PY 80 Bee
ZN	12 BL 6	dX	EF 5000	ff	CV 2281	kO	XF 86	m2	EY 80 Bee
ZP	12 J 8			fk	EF 731	k1	TS 65	m3/	PY 82 Bee
ZS	5854			fm	5609			m4	EABC 80 (m)
ZV	VX 8222 C			fr	5 U 8	k3	D 12 L		
ZX	LFL 200			ft	12 BY 7 A	k4	D 20 P	m6/	ECH 81 Bee
ZY	LY 88					k5	XCL 85	m7/	UCH 81 Bee
ZZ	4068			f1	5609 V	k6/	ECC 82		
Za	5719	dO	M 8 EC	f2	VX 8234	k7	XC 97	m9	ECC 84
Zf/	EF 40 Bee	d1	EA 53	f3	GZ 34 Bantal	k8	CV 4517		
Zk	5749	d2	EL 136	f4	ECL 84	k9	PY 800		
Zm	6005	d3	E 810 F	f5	6972			rB	95107
Zr	6080 WA			f6	M 7 EC	mA/	PABC 80 (g)	rC	DC 80 Bee
Zt	ECF 201			f8	24 DF	mC/	ECC 83	rD	PABC 80 (m)
				f9	ECC 83 low			rE	UABC 80 (m)
					microfony	mE	CV 302		niet afgewerkt
Z2	LCF 200	d7/	PY 81 (g)			mF	CV 303		not finished
Z3	LCF 201	d8/	UABC 80 (g)	kA/	UF 85	mG	UCL 83		
Z4	XCF 200	d9/	UCH 81 (g)	kB/	EZ 80 (g) n.c.			rH/	QQE 03/12Bee
Z5	XCF 201	d+	UF 80 (g)	kC	EZ 80 (m) n.c.	mI	CV 4039	rI	ME 1403
Z6	PY 801	fA	LA 4-250	kD	EZ 40 (g) n.c.	mJ/	EF 89 Bee	rJ/	UF 89 Bee
Z7	ZP 1080								
Z8	ZP 1081	fB	LB 4-2	kE	GZ 40 (g) n.c.				
Z9	4067	fC	MX 124/01						
Z+	6111	fD	MX 133	kG	UM 81				
dA	6112					mN/	GZ 34	rN	DY 86
dB	7895			kI	EM 87	mP/	UF 85 (m)	rN	DY 87
				kJ	18504				

** ZC =UL 41 Bee met doopverzilverde pennen
 mit tauch versilberten Stiften
 à broches argentées par trempage
 with pins silver plated by immersion

rS/ met fabrieks-
 kenmerk
 Eindhoven
 - GZ 34
 rS CV 378

12-11-63 18-2-64

N.V. PHILIPS' GLOEILAMPENFABRIEKEN, EINDHOVEN, NEDERLAND.

RV-5-7-0/1
 - 13 -



CODELIJST (code-volgorde)
 CODELISTE (Code-Reihenfolge)
 LISTE DE CODE (succession de code)
 CODE LIST (code sequence)

CODE	TYPE	CODE	TYPE	CODE	TYPE	CODE	TYPE	CODE	TYPE
rT	E 180 F	tW	4373	Om	UF 89 (m)	2C	EF 72	3I	UF 81
rU	HF 93	tX	/18046 (g)			2D	EF 73	3J	CV 4019
rV	E 181 CC Bee	tY	/EBC 81 Bee			2E	EF 95	3K	Z 900 T
rW	EL 85	tZ	PCC 85	00	18016	2F	EL 70	3L	E 91 H
rX	/EL 84 (m)	td	6 A 8 GT			2H	EN 32	3M	6 CB 6
		tf	LA4-2(VX8168)	02	EY 81 (m)	2I	UBC 80	3N	EL 90
		tk	75	03	6 SA 7 GT(M)	2J	CV 4012		
		tr	/EL 81 Bee	04	6 SK 7 GT(M)	2K	EN 70	3U	EBC 91
		tt	/PL 81 Bee	05	6 SQ 7 GT(M)	2L	EY 70	3V	/Z 70 U
				07	/UY 85 Bee	2M	EY 91		
						2N	DAF 70		
rt	PCC 84			09	5654	2P	LSD 3	3Y	HBC 90
rO	4646			0+	UBC 81 (m)	2R	LSD 3 A	3Z	HF 94
r1	DF 64			1B	03 DF (p)	2S	LSD 5	3d	HBC 91
r2	DL 64			1C	04 DL (p)	2T	LSD 7	3f	/PCL 82 Bee
r3	1 AX 2	t6	UL 84 (m)			2U	LSD 8	3k	HK 90
				1E	DF 62	2V	XCL 82	3m	DC 90
r7	PCF 80(m)			1F	DAF 92	2W	LSD 24	3r	HY 90
r8	EM 80 (m)	t9	Z 500 T	1G	UCL 82 (m)	2Y	ME 1401	3t	HL 92
r9	6 SN 7 GT	t+	Z 501 T			2Z	ME 1402	30	E 92 CC
				1J	CV 4009	2f	/EL 86 Bee	31	EC 92
		OC	/PL 5822	1V	PL 81 F			32	UC 92
tC	UY 85	OD	ECC 180	1W	DL 69			33	AAA 91/EB 91
tD	EY 86	OE	PL 57 K	1Y	AN 1			34	DK 93
tD	EY 87			1z	EBF 82			35	K 50 A
tE	/EF 86 Bee	OG	ECL 82 (m)	1k	EL 821			39	ECF 80
tF	E 99 F	OH	EBC 81 (m)						
		OI	EY70Reliable	1m	CV 2507	23	MX 108	3+	UCC 84
tH	25 Y 5 (J-huls)	OJ	CV 4005	1r	DC 70	24	MX 118	4A	EF 74
tI	VX 8163	OK	12 SN 7 GT	1t	DF 66	25	MX 119		
tJ	/PL 82 Bee	OL	25 Z 6 GT	10	DF 72			4E	CV 521
tK	4694	OM	12 SA 7 GT(M)	11	DL 66	28	PCL 83		
		ON	18015	12	DL 68			4G	EF 83
tM	PC 86	OP	PCC 89	13	DL 95			4I	UCH 80
tN	ECC 86	OS	KT 66	14	DL 73			4J	CV 5029
tP	UCC 85			15	DL 75				
tR	EF 89 (m)			16	DL 98				
		OU	12 SK 7 GT(M)	17	DY 80				
tS	PCL 81 (m)	OW	12 SQ 7 GT(M)	18	EA 76				
tU	ECC 85	OZ	EC 83.1	19	EC 70	3E	Z 300 T	4M	MX 112
tV	GZ 34			1+	EC 90	3F	Z 800 U	4N	MX 115
		Of	DM 160	2A	EF 70	3G	E 82 M	4P	CV 2246
		Ok	UM 80	2B	EF 71	3H	Z 801 U	4R	EBF 80 (m)

All rights strictly reserved. Reproduction or use to third parties in any form whatsoever is not permitted without written authority from the proprietors.

12-11-63 18-2-64

N.V. PHILIPS' GLOEILAMPENFABRIEKEN, EINDHOVEN, NEDERLAND.

NV-5-7-0/1



CODELIJST (code volgorde)
 CODELISTE (Code-Reihenfolge)
 LISTE DE CODE (succession de code)
 CODE LIST (code sequence)

CODE	TYPE	CODE	TYPE	CODE	TYPE	CODE	TYPE	CODE	TYPE
4S	EY 82	5Z	PL 820	62	VX 8182			9A	5 Z 3
4U	EC 93	5d	PY 31	63	VX 8136C			9B	6 AS 5
4W	HL 94	5f	UL 84 Bee	64	VX 8137C			9C	6 A 7
4X	ECF 82	5k	PZ 30	65	VX 8162C			9D	6 C 5 GT
4d	100117	5m	UCF 80	66	EL 85 (m)			9E	6 F 6 GT
4f	PY 81 Bee	5r	UL 46	67	4383	7+	18503	9F	6 J 5 GT
4k	K 51 A	5t	UR 1 C	68	55395	8A	12 J 7 GT	9G	6 AS 6
		51	18512	69	5726	8B	12 K 7 G	9H	6 L 6 G
		52	UBF 80 (m)	6+	EL 180	8C	12 K 7 GT	9J	VX 8084
4r	EM 71	53	HCH 81 (g)	7B	6 SJ 7 GT	8E	12 K 8 GT	9K	6 L 6 GA
		54	O1 DAF	7C	5 U 4 G	8F	12 Q 7 G	9L	6 X 5
		55	75 B 1	7D	R1 998 99	8G	CV 4034	9M	25 A 6 G
		56	95 A 1	7E	PCL 82 (m)	8H	12 Q 7 GT	9N	42
		57	DM 71	7F	DF 97	8I	E 81 L (g)	9P	PP 35
43	PL 36	59	CV 4010	7H	DC 96	8K	12 SJ 7 GT	9R	PP 36
44	UY 92	5+	CV 4014	7J	M 8163	8L	19 BG 6 G	9S	PP 60
45	UL 44 Bee	6A	CV 4025			8M	25 Y 5 G	9V	5840/CV3929
		6B	7247						
47	EB 4	6C	DCF 60	7L	E 88 CC	8P	25 Z 6 G		
48	PL 38 M	6D	DF 61	7M	17 ECC (p)	8R	CV 4007		
49	2A	6E	DF 63			8S	35 Z 4 GT		
4+	CCH 3			7R	5 X 4 G	8T	35 Z 5 G	9Z	Z 500 E
5A	CV 9			7S	5 Z 4 G	8U	CV 2204		
5C	XY 81	6H	ME 1201 AG	7T	5 Z 4 GT	8W	C 3 m	9k	UY 92
5D	HCH 81 (m)	6J	Z 303 C	7U	6 BG 6 G			9m	EL 41 A-techn.
5E	QE 04/10	6K	MX 103	7V	6 J 7 G	8Y	EF 86 (m)		Einschmeltz-
5F	CV 1863	6L	MX 120			8Z	PY 32		techn.
				7W	6 J 7 G				
5H	5 Z 4 GT	6M	MX 122	7X	6 J 7 GT	8d	CCH3 Mullard	9r	EF 86 (g)
5H	CV 2748	6N	MX 123	7Y	6 K 7 G	8f	E 90 F (m)	9t	PY 83
5I	50 EH 5	6P	MX 124	7Z	6 K 7 GT	8k	PY 88	90	ET 51
		6R	MX 125	7d	6 K 8 G	8m	DDC 38		
5K	ECC 33	6S	MX 126	7f	M 2 EC	8r	95108	92	CV 2469
5L	ECC 34	6T	E 180 CC Bee	7k	6 K 8 GT	8t	EZ 81	93	VCRX 437 C
5M	EF 37	6U	Z 50 T	7m	6 Q 7 G				
5N	EL 33 A			7r	6 Q 7 GT				
5P	EL 38 M	6W	M 8097	7t	12 J 7 G				
5R	EL 820	6X	CV 2742	70	3 AU 6				
5S	EY 84	6Y	CV 4015	71	39 EF				
5T	IW 4/350	6Z	CV 4031						
5U	ME 1400								
5V	CV 4050	6f	EZ 36(11 EZ)						
5W	PEN A 4								
5X	PEN 36 C								
5Y	PL 33	6r	EL 822						

All rights strictly reserved. Reproduction or issue to third parties in any form, whatever is not permitted without written authority from the proprietors.

⊙ C/ Z 70 U
 * C/ Z 70 U

12-11-63
 18-2-64