

Kod technologiczny Technologischer Code Технический каталог Technological code	Rozdział Kapitel Глава Chapter	Strona Seite Страница Page
ACEC	X	24
AES	XIV	10
ALS 30	XII	11
ALTUS S40 RTS 13/8	XIII	70
AM	III	1
APA 37/1	XI	1
APA 37/2	XI	1
APA 39/2/W	XI	2
APA 40/1	XI	2
APA 40/2	XI	2
APA 45/1	XI	3
APA 45/2	XI	3
APA 45/2/W	XI	3
APA 52/1	XI	4
APA 52/2	XI	4
APA 52/2/W	XI	3
APA 55/2	XI	4
APA 77/2	XI	5
APA 77/2/W	XI	5
APE 100	IV	9
APE 100	XI	7
APE 41/2	XI	2
APE 55	XI	5
APEK 52	XI	4
APEK 80	XI	6
APER 100	IV	9
APER 100	XI	7
APER 77	XI	6
APEW 77	XI	6
APT 37	XI	1
APT 52	XI	1
ARD DM45 S50	XIII	30
ARD DM45 S50/P	XIII	30
ARD DM45 S60	XIII	30
ARD DM45 S60/P	XIII	30
ARD DM45 S70	XIII	31
ARD L S70	XIII	81
ARD L S70	XIII	109
ARD L10 S40	XIII	57
ARD L10 S60	XIII	57
ARD M S60	XIII	67, 81, 109
ARD M S70	XIII	67, 81, 109
ARD S S40	XIII	81, 109
ARD T20 S60	XIII	57
ARD YYGL S70	XIII	4
AW 12518	X	4
AXROLL RTS	XIII	88
AZBS/L MRO	V	29
AZBS/L RMRO	V	35
AZBS/R MRO	V	29
AZBS/R RMRO	V	36
AZ-G/60	X	22
AZS/L MRO	V	28
AZS/L RMRO	V	35
AZS/R MRO	V	29
AZS/R RMRO	V	35
BF	XI	11
BLOU/BS 45	V	7
BLOU/BSO	V	8
BLOU/BSP	V	8
BOW	I	21
BOWN	I	22
BOWZ	I	22
BPR	IV	20
BS 45	I	17, 26
BS 45 / K / 350	I	26
BS 90	I	23
BS OK/S	VI	10

Kod technologiczny Technologischer Code Технический каталог Technological code	Rozdział Kapitel Глава Chapter	Strona Seite Страница Page
BSO	I	21, 27
BSP	I	19
BSP MZN	V	10
BSPW	I	20
BSPWN	I	20
BSPWZ	I	20
BSW 45	I	18
BSW 90	I	23
BSWN 45	I	19
BSWZ 45	I	18
BSWZ 90	I	23
C70	III	2
CENTRALIS RTS	XIII	84
Chronis io	XIII	67
CHRONIS RTS SMART	XIII	84
CRS-435XG	XIII	53
CS2-2PR	XIII	53
D/LD	IX	9
D/PP	VIII	17
DC114A	XIII	44
DC115A	XIII	37
DC115B	XIII	38
DC1700	XIII	32
DC1702	XIII	32
DC228	XIII	43
DC229	XIII	40
DC230	XIII	40
DC250	XIII	35
DC251	XIII	35
DC256	XIII	44
DC269	XIII	43
DC282	XIII	42
DC287	XIII	36
DC288	XIII	36
DC289	XIII	37
DC305	XIII	33
DC306	XIII	33
DC313	XIII	34
DC315	XIII	38
DC316	XIII	38
DC317	XIII	39
DC318	XIII	42
DC319	XIII	42
DC425	XIII	44
DC448	XIII	39
DC50	XIII	43
DC559	XIII	41
DC661	XIII	41
DC920	XIII	34
D-EVS	III	6
DL	III	3
DM35BD-10/17	XIII	8
DM35EV/Y-10/17	XIII	10
DM35EV/Y-6/28	XIII	9
DM35R-10/17	XIII	7
DM35R-6/28	XIII	6
DM35S-10/17	XIII	5
DM35S-6/28	XIII	5
DM35SD-10/17	XIII	6
DM45BD-10/15	XIII	15
DM45BD-20/15	XIII	16
DM45BD-40/12	XIII	17
DM45EV/Y-10/15	XIII	18
DM45EV/Y-20/15	XIII	19
DM45EV/Y-40/15	XIII	20
DM45M-20/15	XIII	21
DM45M-40/15	XIII	21
DM45R-10/15	XIII	13

Kod technologiczny Technologischer Cwode Технический каталог Technological code	Rozdział Kapitel Глава Chapter	Strona Seite Страница Page
DM45R-20/15	XIII	13
DM45R-40/15	XIII	14
DM45RM-20/15	XIII	22
DM45RM-40/15	XIII	23
DM45S-10/15	XIII	11
DM45S-20/15	XIII	11
DM45S-40/15	XIII	12
DM45SD-10/15	XIII	12
DM55M-100/10	XIII	24
DM55M-60/12	XIII	23
DM55M-80/12	XIII	24
DM55RM-100/10	XIII	27
DM55RM-60/12	XIII	25
DM55RM-80/12	XIII	26
DM59M-120/9	XIII	28
DM59RM-120/9	XIII	29
DMI5 - 20/17	XIII	103
DMI5 - 40/12	XIII	103
DMI5 - 50/12	XIII	104
DMI5 Hz.01 - 25/17	XIII	104
DMI5 Hz.01 - 35/17	XIII	105
DMI5 Hz.01 - 50/17	XIII	105
DMI6 - 100/12	XIII	106
DMI6 - 120/12	XIII	107
DMI6 - 80/12	XIII	106
DMI6 Hz.01- 100/12	XIII	108
DMI6 Hz.01- 120/12	XIII	108
DMI6 Hz.01- 80/12	XIII	107
DRY CONTACT RTS	XIII	88
DWR 14	X	34
E-3 WAY	XIII	58
EAH	II	26
ELZ M5	II	27
ELZ MRS	V	17
E-P	XIII	58
E-PRF	XIII	58
ER1	X	31
ER2	X	32
ESM 30	III	5
ESM 40 Plus	III	5
ESM VARIO	III	6
ET1	XIII	60
ET9	XIII	60
EVS	III	6
EW OK/S	VI	13
EXT	X	27
F11,7-G	XIV	9
FMP	XII	9
FOT	IV	14
FOT	XII	9
FOZ	IV	15
FOZ	XII	9
FSPR	XIV	10
FSZR	XIV	10
GPL	X	28
H MRP	V	41
HS/M-S	XI	13
Ilmo M50 WT 10/17	XIII	74
Ilmo M50 WT 20/17	XIII	74
Ilmo M50 WT 35/17	XIII	75
ILMO M50S WT 6/17	XIII	79
Impresario Chronis io	XIII	64
K/PU	I	15
K/PUH 29	VIII	4
KBS 45	I	27
KDC270	XIII	45
KEYTIS 2 RTS	XIII	87
KEYTIS 4 RTS	XIII	87

Kod technologiczny Technologischer Code Технический каталог Technological code	Rozdział Kapitel Глава Chapter	Strona Seite Страница Page
KL	IV	16
KLCS	XII	5
KLM	II	19
KM	III	2
KMO	II	19
KMS	XIII	88
KN	X	8
KNA	XIV	5
KNB	I	27
KNH	IV	12
KNJ	IV	3
KNO	X	9
KNOS	III	8
KNS	IV	3
KP	III	3
KPL	X	16
KPLN	X	33
KPP	X	16
KRC	X	24
KR-G/1200	X	22
KRH	X	24
KRM	X	17
KS	III	1
KS/TS 961	IV	13
KSP	IV	16
KT 30	IX	9
KW/A2/5x12	VI	13
KWA-MKT	V	7
KZB	XII	4
L OK/S	VI	3
L PB-RO	II	18
L/LAN	IV	12
LAD	XII	10
LAN	IV	12
LAP 30	III	3
LDG	IX	4
LDG 40	IX	3
LDG 52	IX	5
LDG 52/OPT	IX	6
LDG 55	IX	6
LDG 55/W	XII	1
LDG/B	IV	8
LDG/B	IX	8
LDG/D	IX	7
LDG/DU	IX	8
LDG/S	IX	7
LDG-E	IX	3
LDP-C	VIII	18
LDSM MKT	V	8, 13
LN 45	X	35
LO 28	X	29
LO 40	X	30
LP/0602	IV	15
LP/L OK/S	VI	5
LP/R OK/S	VI	4
LRU2-2PR	XIII	54
LS	I	28
LS	IV	10
LUM	XIII	51
LZ OK/S	VI	4
MG MRO	V	32
MINI Hz 2	XIII	113
MINI Hz 4	XIII	113
MK/L-G	X	20
MK/R-G	X	20
MK-G/L	X	21
MK-G/R	X	21
MR OK/S	VI	11

Kod technologiczny Technologischer Code Технический каталог Technological code	Rozdział Kapitel Глава Chapter	Strona Seite Страница Page
MR-2	XIII	51
MW	III	1
N/PP 66	VIII	16
N/PPD 79	VIII	16
N/PPDO	VIII	15
NK	XI	12
NT	II	23
NT/HR	I	16
NT/XPS	I	15
NW/S MRO	V	27
NW/S MRS	V	16
NW/S RMRO	V	34
NW/Z MRO	V	27
NW/Z MRS	V	16
NW-10 MRP	V	40
NW-8 MRP	V	40
NW-P MRP	V	41
NWPG/S MRP	V	40
NWPG/S MRSZ	V	21
NWPG/Z MRP	V	40
NWPG/Z MRSZ	V	21
NWPS/K OK/S	VI	5
NWR MRS	V	16
NZ MRS	V	17
O/25 OK/S	VI	12
OBS 40	X	9
OBS 40 ACC	X	9
OBS 40 KN	X	10
OBS 40WN SKT	II	22
OBS 50	X	10
OBS 50 OS	X	10
OBS 60	X	10
OBS 60 ACC	X	9
OBS 60 KN	X	11
OBS 60 OP	X	11
OBS 60 OS	X	11
OBS 60 WN	X	12
OBS 70 OP	X	12
OBS 70H	X	11
OBSC 40 KN	II	22
OC	II	20
OCM	II	20
OCP	II	21
OCPB	II	21
ODB OK/S	VI	6
ODWR 14	X	34
OPT	XII	10
OS	X	28
Oximo M50 io - 10/17	XIII	62
Oximo M50 io - 20/17	XIII	62
Oximo M50 io - 40/17	XIII	63
OXIMO M50 RTS 10/17	XIII	71
OXIMO M50 RTS 20/17	XIII	72
OXIMO M50 RTS 40/17	XIII	73
Oximo M50 S Auto io - 6/17	XIII	61
OXIMO M50 WT 10/17	XIII	71
OXIMO M50 WT 20/17	XIII	72
OXIMO M50 WT 40/17	XIII	73
OXIMO M50S RTS 6/17	XIII	80
P 40	X	28
P OK/S	VI	6
PA 37	VII	8
PA 37 + MKT	VII	30
PA 39	VII	10
PA 39 + MKT	VII	32
PA 40	VII	12
PA 40 + MKT	VII	34
PA 45	VII	14

Kod technologiczny Technologischer Cwode Технический каталог Technological code	Rozdział Kapitel Глава Chapter	Strona Seite Страница Page
PA 45 + MKT	VII	36
PA 52	VII	16, 44
PA 52 + MKT	VII	38
PA 55	VII	18, 46
PA 55 + MKT	VII	40
PA 77	VII	48
PAC	X	28
PAC/O	X	29
PB	II	5
PB 77	XI	5
PBM	II	5
PBMW	II	6
PBW	II	5
PC-G 45	X	22
PC-G 90	X	23
PDP/A	III	8
PDPL 25	III	7
PDPL 80	III	7
PE 100	IV	4
PE 100	VII	54
PE 41	VII	20
PE 41 + MKT	VII	42
PE 55	VII	22, 24, 52
PEK 100	IV	6
PEK 100	VII	62
PEK 52	VII	56
PEK 77	VII	58
PEK 80	VII	60
PEKP 52	VII	56
PEKP 77	VII	58
PEKP 80	VII	60
PER 100	IV	4
PER 100	VII	54
PER 77	VII	50
PEW 77	VII	51
PG MRO	V	25
PG MRP	V	37
PG MRS	V	15
PG MRSZ	V	20
PG RMRO	V	34
PG/SZ MRS	V	15
PIL2	XIII	54
PIL-99A	XIII	52
PJM 50 BS	XIII	4
PK 53	VIII	7
PK/A-BP pt	XIII	49
PK/A-IMP pt	XIII	50
PK/AS-BP pt	XIII	50
PK/AS-IMP pt	XIII	50
PK/H-IMP nt	XIII	49
PK/H-P nt	XIII	49
PK/O-IMP pt	XIII	47
PK/O-P pt	XIII	48
PK/R-BP pt	XIII	46
PK/R-IMP pt	XIII	46
PK/R-P pt	XIII	46
PKC 45	X	26
PKC 90	X	26
PKL nt	XIII	48
PKL pt	XIII	48
PKL/430	IV	14
PKL-IMP nt	XIII	48
PKL-IMP pt	XIII	49
PKUC 45	X	26
PKUC 90	X	27
PL MRO	V	26, 37
PL MRS	V	15
PL MRSZ	V	20

Kod technologiczny Technologischer Code Технический каталог Technological code	Rozdział Kapitel Глава Chapter	Strona Seite Страница Page
PLATINE RTS	XIII	87
PL-P	X	33
PLU MRO	V	25
PMR OK/S	VI	11
PMZ	X	17
PN 2,4 x 4	V	23
PN 4 x 12	IV	10
PN 4 x 12	XI	12
PN 4 x 8	V	14
PN 4 x 8	XI	12
PN STANDARD Hz 1	XIII	111
PN TIME Hz 1	XIII	111
PNP-G	XIV	9
PO	II	17
PO/5 OK/S	VI	12
PO/R pt	XIII	46
PP	II	18
PP 110	VIII	20
PP 120	IV	8
PP 120	VIII	21
PP 32 MZN	V	12
PP 45	VIII	4
PP 53	VIII	5
PP 53/ODS	VIII	6
PP 66	VIII	14
PP 68	VIII	10
PP 75	VIII	19
PP 89	VIII	20
PP OK/S	VI	7
PPD 60/12	II	11
PPD 60/17	II	11
PPD 79	VIII	11
PPD 79/ODS	VIII	12
PPDA 60/12	II	15
PPDA 60/17	II	15
PPDA-P 60/12	II	16
PPDA-P 60/17	II	16
PPDM 60/12	II	12
PPDM 60/17	II	12
PPDM-P 60/12	II	14
PPDM-P 60/17	II	14
PPDO 53	VIII	9
PPD-P 60/12	II	13
PPD-P 60/17	II	13
PPG MRP	V	41
PPMO 53	VIII	8
PPN/R	XIII	47
PPW 66	VIII	13
PPW 80	VIII	15
PPW 90	VIII	19
PR KNA	XIV	6
PR STANDARD Hz 1	XIII	112
PR STANDARD Hz 16	XIII	112
PR STANDARD Hz 5	XIII	112
PR TIME Hz 5	XIII	113
PR4	XIII	54
PRD	XIV	8
PS	XIII	59
PS OK/S	VI	3
PSA	II	10
PSAW	II	10
PSB	II	7
PSD	II	8
PSDW	II	9
PSG	II	7
PSPD	II	9
PSPR	X	29
PSRD	II	8

Kod technologiczny Technologischer Code Технический каталог Technological code	Rozdział Kapitel Глава Chapter	Strona Seite Страница Page
PSZ	II	10
PT 37	VII	4
PT 37 + MKT	VII	26
PT 52	VII	6
PT 52 + MKT	VII	28
PTF/31	IV	14
PTN 22	III	5
PTR 14	X	34
PTZW 6	III	7
PTZW 6/A	III	6
PU 29	VIII	3
PU 43	VIII	13
PU MRO	XIV	7
PU MRP	XIV	8
PU MRS	XIV	7
PU MRSZ	XIV	7
PU RMRO	V	34
PU/SZ MRS	XIV	7
PUH 29	VIII	3
PW	XII	6
PW MRO	V	27
PW OK/S	VI	13
PWA 70	X	13
PWL&P	XII	7
PW-LDG 55/W	XII	2
PZ	X	12
PZ	X	13
PZ OK/S	VI	12
PZB	XII	3
PZNW	XIV	6
PZO	VIII	17
PZZ-G	X	22
R/R-2	XIII	47
R/R-3	XIII	47
R1S/G	XIII	52
RA	XII	3
RAS 30	XII	11
RDO L60 CSI 100/12 ANR	XIII	78
RDO L60 CSI 120/12 ANR	XIII	78
RDO L60 CSI 70/17 ANR	XIII	77
RDO L60 CSI 85/17 ANR	XIII	77
RDO M50 CSI 25/17 ANR	XIII	75
RDO M50 CSI 40/17 ANR	XIII	76
RDO M50 CSI 50/12 ANR	XIII	76
RED 40/60	II	22
Repeater io	XIII	66
RFS Hz	XIII	114
RFVP	III	2
RJ MRP	V	41
RLD	X	35
RNS MKT	V	9, 12
RPB	IV	9
RPB	X	33
RPK	X	32
RPM	X	32
RSA Hz	XIII	114
RUM	XIV	6
RY	XII	2
S MR	V	18, 23, 30, 42
S_ONRO	VII	64
S_ONRO + MKT	VII	66
SAD	III	2
SAL	XII	6
SBS	XI	13
SBS 250/300+ER2	XIV	3
SBS/A2	XI	13
SD	III	3
SET	II	26

Kod technologiczny Technologischer Cwode Технический каталог Technological code	Rozdział Kapitel Глава Chapter	Strona Seite Страница Page
Set & Go io	XIII	66
SF-G	XIV	9
SI	IV	11
SK / G	I	3, 24
SK / G / 350	I	25
SK / T / 350	I	25
SK 45 / D	I	4, 24
SKO / D	I	7
SKO / G	I	7
SKO / T	I	8
SKO-P / D	I	6, 26
SKO-P / G	I	6, 25
SKP / D	I	5
SKP MZN	V	10
SLD 60/12	III	4
SLD 60/17	III	4
SLM	X	30
SLM/M	X	31
SLMA	II	17
SLMI	II	17
SLMW	X	31
SLS	X	30
SMN	IV	11
Smooove 1 io	XIII	65
SMOOVE ORIGIN RTS	XIII	84
SNW MRO	XIV	2
SOLAR L10	XIII	56
SOLAR T20	XIII	56
SOP	XIV	4
SOP 2	XIV	5
SP	II	6
SP 90 PR	I	12
SP 90 PR-E	I	9
SP 90 PZ	I	11
SP 90 SK-E	I	8
SP 90 SPD-E	I	11
SP 90 WPR-E	I	10
SPD 90	I	14
SPG MRS	XIV	1
SPG RMRO	XIV	2
SPG/S MRP	XIV	3
SPG/S MRSZ	XIV	1
SPG/SZ MRS	XIV	1
SPK	XII	10
SPL MRO	XIV	2
SPL MRS	XIV	1
SPL MRSZ	XIV	2
SPM	II	6
SPR	X	18, 19
SPS 90	I	13
SPS OK/S	XIV	4
SPZ 90	I	14
SR 52050N	V	9, 12
SR OK/S	VI	11
SR-Xn/PT	XIII	52
SSJ MRP	XIV	3
SW 4005	X	2
SW 4006	X	2
SW 5006	X	2
SW 6006	X	3
SW 6010	X	3
SW 7012	X	3
SWJ	IV	19
SWS	IV	18
SWT	X	4
SZ OK/S	XIV	4
SZ ZA PE55	XIV	3
SZJ-1/10 MRP	V	38

Kod technologiczny Technologischer Code Технический каталог Technological code	Rozdział Kapitel Глава Chapter	Strona Seite Страница Page
SZJ-1/15 MRP	V	39
SZJ-1/8 MRP	V	38
SZJ-2 MRP	V	39
SZJP-1 MRP	V	38
SZJP-2 MRP	V	39
SZM	XIV	5
SZMS	XIV	5
SZZ	XIV	11
T3.5 Hz.02-13/8	XIII	91
T3.5 Hz.02-4/12	XIII	90
T3.5 Hz.02-9/12	XIII	91
T3.5-13/8	XIII	90
T3.5-4/12	XIII	89
T3.5-9/12	XIII	89
T5 - 20/17	XIII	93
T5 - 30/17	XIII	94
T5 AUTO - 15/17	XIII	100
T5 AUTO - 20/17	XIII	101
T5 AUTO - 35/17	XIII	102
T5 AUTO - 6/17	XIII	99
T5 AUTO Short - 6/17	XIII	96
T5 AUTO Short Hz - 6/17	XIII	95
T5 E Hz - 15/17	XIII	97
T5 E Hz - 20/17	XIII	98
T5 E Hz - 35/17	XIII	98
T5 E Hz - 8/17	XIII	97
T5 JOB 10/17	XIII	92
T5 JOB 15/17	XIII	93
T5 JOB 8/17	XIII	92
TaHoma BOX	XIII	65
TELIS 1 RTS	XIII	85
TELIS 16 RTS	XIII	86
TELIS 4 RTS	XIII	85
TELIS 6 CHRONIS RTS	XIII	86
Telis Compositio io	XIII	64
TM MRO	V	32
T-PL MRS	V	16, 20, 26
TR	I	15
TR/AL	III	9
TR/PVC	III	9
TS	III	8
TS	X	35
TS 970	IV	13
TS MRO	V	32
TW OK/S	VI	5
TZ 65	XIV	8
TZ 74	XIV	8
U MRO	V	30
U/PSB/M	II	26
U/PSB/R	II	25
U/PSB/R	V	24
U/PSD	II	25
U/PW MRO	V	31
U1/MR	V	31, 43
U2/MR	V	31
U3/MR	V	19
U4/MR	V	14, 43
U5/MR	V	18, 23
UA S/M	XIII	82, 110
UGO/LDG/D	XII	12
UGO/LDG/S	XII	12
UKR	X	25
UM MRS	V	18, 22
UP OK/S	VI	7
UPG-1 MRP	V	43
UPG-2 MRP	V	44
UPKL	XIII	114
UTL	X	16

Kod technologiczny Technologischer Code Технический каталог Technological code	Rozdział Kapitel Глава Chapter	Strona Seite Страница Page
UW MRO	V	30
VA 15	III	5
VULCAN S40 WT 13/8	XIII	70
WA 60	IV	9
WA 60	X	8
WA 70	X	7
WAB	X	8
WABO	X	7
WB	XII	7
WBT	X	34
WD / 190	X	6
WDA / 190	X	7
WDM 45 SKN	XIII	31
WDM SKT	XIII	31
WE-P	XIII	59
WJM 50 SKN	XIII	4
WK	XII	11
WKR	XI	13
WKR / 4,2 x 16	II	24
WKR / 4,2 x 25	II	25
WKR / 4,2 x 25	V	13
WKR / 5,5 x 22	IV	10
WKR RD-2	II	24
WKR/A2/S/4,2x13	VI	14
WKR/A2/S/4,2x22	VI	14
WL ANR	XIII	83, 111
WL&P	XII	8
W-LDG 55/W	XII	1
WM	X	5
WM BS	XIII	68, 83
WM SKN	XIII	68, 83
WM SKT	XIII	69, 83, 110
WMA	X	5
WMS	X	6
WPB	I	16
WPB	I	28
WPEK 80	XI	7
WPER 77	XI	6
WRMN	XIII	68, 82
WS / 190	X	6
WS 900	IV	13
WS BS	XIII	82, 110
WSB	II	18
WSD	II	18
WSPR	III	9
WSS	II	19
WSU	XIII	55
WT BS	XIII	57
WT5 BS	XIII	110
WZ 90 PR	I	14
YYGL35S-10/17	XIII	1
YYGL45M-30/15	XIII	2
YYGL45M-50/12	XIII	3
YYGL45S-20/17	XIII	1
YYGL45S-40/12	XIII	2
Z KNA	XIV	6
Z MRS	V	17
Z MRSZ	V	22
Z/L OK/S	VI	9
Z/LAN	IV	12
Z/R OK/S	VI	8
ZA MZN	V	10
ZA PE 55	XII	2
ZAP	X	15
ZAW	X	25
ZAW-G	X	23
ZB	XII	4
ZD MRSZ	V	21

Kod technologiczny Technologischer Code Технический каталог Technological code	Rozdział Kapitel Глава Chapter	Strona Seite Страница Page
ZDZ 2	X	25
ZDZ-G	X	23
ZE/LP/0602	IV	15
ZenPro Smrat Control	XIII	45
ZE-P	XIII	59
ZG 14	VI	14
ZG MRSZ	V	21
ZHI	XII	12
ZI OK/S	VI	10
ZK MRP	V	42
ZL ANR	X	27
ZLD	XI	8
ZLD 40	XI	7
ZM ANR	XII	3
ZMKT	V	5
ZMKT SKT	V	6
ZMS	XII	5
ZMZN	V	11
ZO M	V	44
ZO M	VI	15
ZO/LDG	XI	8
ZO/LDG 40	XI	8
ZO/LDG 52/OPT	XI	8
ZP 10/3,5	V	14
ZP 10/3,5	XI	9
ZP 13	IV	10
ZP 13	XI	10
ZP 5	V	22, 33, 36, 44
ZP 53	XI	9
ZP 79	XI	9
ZPK 10	XI	10
ZPL MRO	V	26, 37
ZPLU MRO	V	25
ZPP 14/A	X	15
ZPPD	II	23
ZPPDM	II	24
ZPW	XII	10
ZPZ	XIII	55
ZS MRP	V	42
ZS/L MRO	V	28
ZS/R MRO	V	28
ZSZ	XIV	11
ZWL 5	X	14
ZWP 5	X	14
ZWU	X	15