

# Index

- P.944 Induction Gearmotors
- P.954 Battery powered Gearmotors
- P.955 High Precision Reducers for Servo Motors
- P.956 KOMPASS Bevel Gearboxes

# Index

Technical Documentation

Option

Index

Induction Gearmotors		F2SB-15-***-T90	407	F3F22***-MM04T◇◇TB◆	422
Part Number	Corresponding Page	F2SM-12-***-S15	406	F3F28***-MM04T◇◇TN	422
F2FB-15#-***-S15	408	F2SM-12-***-S25	406	F3F28***-MD08T◇◇TB◆	423
F2FB-15#-***-S25	408	F2SM-12-***-S40	406	F3F28***-MD08T◇◇TN	423
F2FB-15#-***-S40	408	F2SM-12-***-T15	406	F3F28***-MM02T◇◇TB◆	423
F2FB-15#-***-T15	408	F2SM-12-***-T25	406	F3F28***-MM02T◇◇TN	423
F2FB-15#-***-T25	408	F2SM-12-***-T40	406	F3F28***-MM04T◇◇TB◆	423
F2FB-15#-***-T40	408	F2SM-12-***-T60	406	F3F28***-MM04T◇◇TN	423
F2FB-15#-***-T60	408	F2SM-15-***-S40	407	F3F32***-MD08T◇◇TB◆	424
F2FB-18#-***-S40	409	F2SM-15-***-S60	407	F3F32***-MD08T◇◇TN	424
F2FB-18#-***-S60	409	F2SM-15-***-S90	407	F3F32***-MD15T◇◇TB◆	424
F2FB-18#-***-S90	409	F2SM-15-***-T40	407	F3F32***-MD15T◇◇TN	424
F2FB-18#-***-T40	409	F2SM-15-***-T60	407	F3F32***-MM04T◇◇TB◆	424
F2FB-18#-***-T60	409	F2SM-15-***-T90	407	F3F32***-MM04T◇◇TN	424
F2FB-18#-***-T90	409	F2SP-12-***-S15	446	F3F40***-MD08T◇◇TB◆	425
F2FM-15#-***-S15	408	F2SP-12-***-S25	446	F3F40***-MD08T◇◇TN	425
F2FM-15#-***-S25	408	F2SP-15-***-S40	447	F3F40***-MD15T◇◇TB◆	425
F2FM-15#-***-S40	408	F2SP-15-***-S60	447	F3F40***-MD15T◇◇TN	425
F2FM-15#-***-T15	408	F2SP-15-***-S90	447	F3F40***-MD22T◇◇TB◆	425
F2FM-15#-***-T25	408	F2SU-12-***-S15	446	F3F40***-MD22T◇◇TN	425
F2FM-15#-***-T40	408	F2SU-12-***-S25	446	F3S-20-***-010	452
F2FM-15#-***-T60	408	F2SU-15-***-S40	447	F3S20N***-MM01S◇◇JAB2	411
F2FM-18#-***-S40	409	F2SU-15-***-S60	447	F3S20N***-MM01S◇◇JAN	411
F2FM-18#-***-S60	409	F2SU-15-***-S90	447	F3S20N***-MM01T◇◇TB◆	410
F2FM-18#-***-S90	409	F2SV-12-***-S15	433	F3S20N***-MM01T◇◇TN	410
F2FM-18#-***-T40	409	F2SV-12-***-S25	433	F3S20N***-MM02T◇◇TB◆	410
F2FM-18#-***-T60	409	F2SV-12-***-T15	433	F3S20N***-MM02T◇◇TN	410
F2FM-18#-***-T90	409	F2SV-12-***-T25	433	F3S20N***-WM01T◇◇EN	435
F2FP-15#-***-S15	448	F2SV-12-***-T40	433	F3S20N***-WM01T◇◇EV◆	435
F2FP-15#-***-S25	448	F2SV-15-***-S40	434	F3S20N***-WM02T◇◇EN	435
F2FP-18#-***-S40	449	F2SV-15-***-T40	434	F3S20N***-WM02T◇◇EV◆	435
F2FP-18#-***-S60	449	F2SV-15-***-T60	434	F3S20S***-WM01T◇◇EN	435
F2FP-18#-***-S90	449	F2SV-15-***-T90	434	F3S20S***-WM01T◇◇EV◆	435
F2FU-15#-***-S15	448	F2SW-12-***-S15	433	F3S20S***-WM02T◇◇EN	435
F2FU-15#-***-S25	448	F2SW-12-***-S25	433	F3S20S***-WM02T◇◇EV◆	435
F2FU-18#-***-S40	449	F2SW-12-***-T15	433	F3S-25-***-010	452
F2FU-18#-***-S60	449	F2SW-12-***-T25	433	F3S-25-***-020	452
F2FU-18#-***-S90	449	F2SW-12-***-T40	433	F3S25N***-MM01S◇◇JAB2	414
F2SB-12-***-S15	406	F2SW-15-***-S40	434	F3S25N***-MM01S◇◇JAN	414
F2SB-12-***-S25	406	F2SW-15-***-T40	434	F3S25N***-MM01T◇◇TB◆	412
F2SB-12-***-S40	406	F2SW-15-***-T60	434	F3S25N***-MM01T◇◇TN	412
F2SB-12-***-T15	406	F2SW-15-***-T90	434	F3S25N***-MM02C◇◇JAB2	415
F2SB-12-***-T25	406	F3F18***-MM01T◇◇TB◆	421	F3S25N***-MM02C◇◇JAN	415
F2SB-12-***-T40	406	F3F18***-MM01T◇◇TN	421	F3S25N***-MM02T◇◇TB◆	412
F2SB-12-***-T60	406	F3F18***-MM02T◇◇TB◆	421	F3S25N***-MM02T◇◇TN	412
F2SB-15-***-S40	407	F3F18***-MM02T◇◇TN	421	F3S25N***-MM04T◇◇TB◆	412
F2SB-15-***-S60	407	F3F22***-MM01T◇◇TB◆	422	F3S25N***-MM04T◇◇TN	412
F2SB-15-***-S90	407	F3F22***-MM01T◇◇TN	422	F3S25N***-WM01T◇◇EN	436
F2SB-15-***-T40	407	F3F22***-MM02T◇◇TB◆	422	F3S25N***-WM01T◇◇EV◆	436
F2SB-15-***-T60	407	F3F22***-MM02T◇◇TN	422	F3S25N***-WM02T◇◇EN	436

\* A shaft arrangement will be indicated as # and a reduction ratio will be indicated as \*\*\* in the nomenclature. In addition, a supply voltage code will be indicated as ◇, a supply voltage/certification code will be indicated as ◇◇, and a brake specification will be indicated as ◆.

F3S25N***-WM02T◇◇EV◆	436	F3S35S***-WD15T◇◇EN	438	FS30N***-MM02C◇JAB2	335
F3S25N***-WM04T◇◇EN	436	F3S35S***-WM04T◇◇EN	438	FS30N***-MM02C◇JAN	335
F3S25N***-WM04T◇◇EV◆	436	F3S35S***-WM04T◇◇EV◆	438	FS30N***-MM02T◇◇TB◆	334
F3S25S***-WM01T◇◇EN	436	F3S-45-***-075	455	FS30N***-MM02T◇◇TN	334
F3S25S***-WM01T◇◇EV◆	436	F3S-45-***-150	455	FS30N***-WM01T◇◇EN	349
F3S25S***-WM02T◇◇EN	436	F3S-45-***-220	455	FS30N***-WM01T◇◇EV◆	349
F3S25S***-WM02T◇◇EV◆	436	F3S45N***-MD08T◇◇TB◆	420	FS30N***-WM02T◇◇EN	349
F3S25S***-WM04T◇◇EN	436	F3S45N***-MD08T◇◇TN	420	FS30N***-WM02T◇◇EV◆	349
F3S25S***-WM04T◇◇EV◆	436	F3S45N***-MD15T◇◇TB◆	420	FS30S***-WM01T◇◇EN	349
F3S-30-***-020	453	F3S45N***-MD15T◇◇TN	420	FS30S***-WM01T◇◇EV◆	349
F3S-30-***-040	453	F3S45N***-MD22T◇◇TB◆	420	FS30S***-WM02T◇◇EN	349
F3S30N***-MD08T◇◇TB◆	416	F3S45N***-MD22T◇◇TN	420	FS30S***-WM02T◇◇EV◆	349
F3S30N***-MD08T◇◇TN	416	F3S45N***-WD08T◇◇EN	439	FS-35-***-040	357
F3S30N***-MM02C◇JAB2	417	F3S45N***-WD08T◇◇EV◆	439	FS35N***-MM01T◇◇TB◆	336
F3S30N***-MM02C◇JAN	417	F3S45N***-WD15T◇◇EN	439	FS35N***-MM01T◇◇TN	336
F3S30N***-MM02T◇◇TB◆	416	F3S45N***-WD22T◇◇EN	439	FS35N***-MM02C◇JAB2	337
F3S30N***-MM02T◇◇TN	416	F3S45S***-WD08T◇◇EN	439	FS35N***-MM02C◇JAN	337
F3S30N***-MM04C◇JAB2	417	F3S45S***-WD08T◇◇EV◆	439	FS35N***-MM02T◇◇TB◆	336
F3S30N***-MM04C◇JAN	417	F3S45S***-WD15T◇◇EN	439	FS35N***-MM02T◇◇TN	336
F3S30N***-MM04T◇◇TB◆	416	F3S45S***-WD22T◇◇EN	439	FS35N***-MM04C◇JAB2	337
F3S30N***-MM04T◇◇TN	416	F3SS-20-***-010	458	FS35N***-MM04C◇JAN	337
F3S30N***-WD08T◇◇EN	437	F3SS-25-***-010	458	FS35N***-MM04T◇◇TB◆	336
F3S30N***-WD08T◇◇EV◆	437	F3SS-25-***-020	458	FS35N***-MM04T◇◇TN	336
F3S30N***-WM02T◇◇EN	437	F3SS-30-***-020	459	FS35N***-WM01T◇◇EN	350
F3S30N***-WM02T◇◇EV◆	437	F3SS-30-***-040	459	FS35N***-WM01T◇◇EV◆	350
F3S30N***-WM04T◇◇EN	437	F3SS-35-***-040	460	FS35N***-WM02T◇◇EN	350
F3S30N***-WM04T◇◇EV◆	437	F3SS-35-***-075	460	FS35N***-WM02T◇◇EV◆	350
F3S30S***-WD08T◇◇EN	437	F3SS-45-***-075	461	FS35N***-WM04T◇◇EN	350
F3S30S***-WD08T◇◇EV◆	437	F3SS-45-***-150	461	FS35N***-WM04T◇◇EV◆	350
F3S30S***-WM02T◇◇EN	437	F3SS-45-***-220	461	FS35S***-WM01T◇◇EN	350
F3S30S***-WM02T◇◇EV◆	437	FF22#***-MM01T◇◇TB◆	342	FS35S***-WM01T◇◇EV◆	350
F3S30S***-WM04T◇◇EN	437	FF22#***-MM01T◇◇TN	342	FS35S***-WM02T◇◇EN	350
F3S30S***-WM04T◇◇EV◆	437	FF28#***-MM02T◇◇TB◆	342	FS35S***-WM02T◇◇EV◆	350
F3S-35-***-040	454	FF28#***-MM02T◇◇TN	342	FS35S***-WM04T◇◇EN	350
F3S-35-***-075	454	FF32#***-MM04T◇◇TB◆	343	FS35S***-WM04T◇◇EV◆	350
F3S35N***-MD08T◇◇TB◆	418	FF32#***-MM04T◇◇TN	343	FS-45-***-075	357
F3S35N***-MD08T◇◇TN	418	FF40#***-MD08T◇◇TB◆	343	FS45N***-MD08T◇◇TB◆	338
F3S35N***-MD15T◇◇TB◆	418	FF40#***-MD08T◇◇TN	343	FS45N***-MD08T◇◇TN	338
F3S35N***-MD15T◇◇TN	418	FS-25-***-010	356	FS45N***-MM02C◇JAB2	339
F3S35N***-MM04C◇JAB2	419	FS25N***-MM01S◇JAB2	333	FS45N***-MM02C◇JAN	339
F3S35N***-MM04C◇JAN	419	FS25N***-MM01S◇JAN	333	FS45N***-MM02T◇◇TB◆	338
F3S35N***-MM04T◇◇TB◆	418	FS25N***-MM01T◇◇TB◆	332	FS45N***-MM02T◇◇TN	338
F3S35N***-MM04T◇◇TN	418	FS25N***-MM01T◇◇TN	332	FS45N***-MM04C◇JAB2	339
F3S35N***-WD08T◇◇EN	438	FS25N***-WM01T◇◇EN	348	FS45N***-MM04C◇JAN	339
F3S35N***-WD08T◇◇EV◆	438	FS25N***-WM01T◇◇EV◆	348	FS45N***-MM04T◇◇TB◆	338
F3S35N***-WD15T◇◇EN	438	FS25S***-WM01T◇◇EN	348	FS45N***-MM04T◇◇TN	338
F3S35N***-WM04T◇◇EN	438	FS25S***-WM01T◇◇EV◆	348	FS45N***-WD08T◇◇EN	351
F3S35N***-WM04T◇◇EV◆	438	FS-30-***-020	356	FS45N***-WD08T◇◇EV◆	351
F3S35S***-WD08T◇◇EN	438	FS30N***-MM01T◇◇TB◆	334	FS45N***-WM02T◇◇EN	351
F3S35S***-WD08T◇◇EV◆	438	FS30N***-MM01T◇◇TN	334	FS45N***-WM02T◇◇EV◆	351

\* A shaft arrangement will be indicated as # and a reduction ratio will be indicated as \*\*\* in the nomenclature. In addition, a supply voltage code will be indicated as ◇, a supply voltage/certification code will be indicated as ◇◇, and a brake specification will be indicated as ◆.

FS45N***-WM04T◇◇EN	351	G3F18N***-WM01T◇◇EN	131	G3F28N***-MM01T◇◇TN	96
FS45N***-WM04T◇◇EV◆	351	G3F18N***-WM01T◇◇EV◆	131	G3F28N***-MM02C◇JAB2	97
FS45S***-WD08T◇◇EN	351	G3F18N***-WM02T◇◇EN	131	G3F28N***-MM02C◇JAN	97
FS45S***-WD08T◇◇EV◆	351	G3F18N***-WM02T◇◇EV◆	131	G3F28N***-MM02T◇◇TB◆	96
FS45S***-WM02T◇◇EN	351	G3F18S***-WM01T◇◇EN	131	G3F28N***-MM02T◇◇TN	96
FS45S***-WM02T◇◇EV◆	351	G3F18S***-WM01T◇◇EV◆	131	G3F28N***-MM04C◇JAB2	97
FS45S***-WM04T◇◇EN	351	G3F18S***-WM02T◇◇EN	131	G3F28N***-MM04C◇JAN	97
FS45S***-WM04T◇◇EV◆	351	G3F18S***-WM02T◇◇EV◆	131	G3F28N***-MM04T◇◇TB◆	96
FS-55-***-150	358	G3F-22-***-010	173	G3F28N***-MM04T◇◇TN	96
FS-55-***-220	358	G3F-22-***-020	173	G3F28N***-WD08T◇◇EN	133
FS55N***-MD08T◇◇TB◆	340	G3F-22-***-040	173	G3F28N***-WD08T◇◇EV◆	133
FS55N***-MD08T◇◇TN	340	G3F22N***-EM01T◇JTN	148	G3F28N***-WM01T◇◇EN	133
FS55N***-MD15T◇◇TB◆	340	G3F22N***-EM02T◇JTN	148	G3F28N***-WM01T◇◇EV◆	133
FS55N***-MD15T◇◇TN	340	G3F22N***-EM04T◇JTN	148	G3F28N***-WM02T◇◇EN	133
FS55N***-MD22T◇◇TB◆	340	G3F22N***-MM01C◇JAB2	94	G3F28N***-WM02T◇◇EV◆	133
FS55N***-MD22T◇◇TN	340	G3F22N***-MM01C◇JAN	94	G3F28N***-WM04T◇◇EN	133
FS55N***-MM04C◇JAB2	341	G3F22N***-MM01T◇◇TB◆	93	G3F28N***-WM04T◇◇EV◆	133
FS55N***-MM04C◇JAN	341	G3F22N***-MM01T◇◇TN	93	G3F28S***-WD08T◇◇EN	133
FS55N***-MM04T◇◇TB◆	340	G3F22N***-MM02C◇JAB2	94	G3F28S***-WD08T◇◇EV◆	133
FS55N***-MM04T◇◇TN	340	G3F22N***-MM02C◇JAN	94	G3F28S***-WM01T◇◇EN	133
FS55N***-WD08T◇◇EN	352	G3F22N***-MM02T◇◇TB◆	93	G3F28S***-WM01T◇◇EV◆	133
FS55N***-WD08T◇◇EV◆	352	G3F22N***-MM02T◇◇TN	93	G3F28S***-WM02T◇◇EN	133
FS55N***-WD15T◇◇EN	352	G3F22N***-MM04C◇JAB2	94	G3F28S***-WM02T◇◇EV◆	133
FS55N***-WD22T◇◇EN	352	G3F22N***-MM04C◇JAN	94	G3F28S***-WM04T◇◇EN	133
FS55N***-WM04T◇◇EN	352	G3F22N***-MM04T◇◇TB◆	93	G3F28S***-WM04T◇◇EV◆	133
FS55N***-WM04T◇◇EV◆	352	G3F22N***-MM04T◇◇TN	93	G3F-32-***-010	174
FS55S***-WD08T◇◇EN	352	G3F22N***-MM01T◇◇EN	132	G3F-32-***-020	174
FS55S***-WD08T◇◇EV◆	352	G3F22N***-WM01T◇◇EV◆	132	G3F-32-***-040	174
FS55S***-WD15T◇◇EN	352	G3F22N***-WM02T◇◇EN	132	G3F-32-***-075	174
FS55S***-WD22T◇◇EN	352	G3F22N***-WM02T◇◇EV◆	132	G3F-32-***-150	174
FS55S***-WM04T◇◇EN	352	G3F22N***-WM04T◇◇EN	132	G3F32N***-ED08T◇JTN	149
FS55S***-WM04T◇◇EV◆	352	G3F22N***-WM04T◇◇EV◆	132	G3F32N***-EM04T◇JTN	149
FSS-25-***-010	362	G3F22S***-WM01T◇◇EN	132	G3F32N***-MD08T◇◇TB◆	99
FSS-30-***-020	362	G3F22S***-WM01T◇◇EV◆	132	G3F32N***-MD08T◇◇TN	99
FSS-35-***-040	363	G3F22S***-WM02T◇◇EN	132	G3F32N***-MD15T◇◇TB◆	99
FSS-45-***-075	363	G3F22S***-WM02T◇◇EV◆	132	G3F32N***-MD15T◇◇TN	99
FSS-55-***-150	364	G3F22S***-WM04T◇◇EN	132	G3F32N***-MM01C◇JAB2	100
FSS-55-***-220	364	G3F22S***-WM04T◇◇EV◆	132	G3F32N***-MM01C◇JAN	100
G3F-18-***-010	173	G3F-28-***-010	174	G3F32N***-MM01T◇◇TB◆	99
G3F-18-***-020	173	G3F-28-***-020	174	G3F32N***-MM01T◇◇TN	99
G3F18N***-EM01T◇JTN	147	G3F-28-***-040	174	G3F32N***-MM02C◇JAB2	100
G3F18N***-EM02T◇JTN	147	G3F-28-***-075	174	G3F32N***-MM02C◇JAN	100
G3F18N***-MM01C◇JAB2	91	G3F28N***-ED08T◇JTN	148	G3F32N***-MM02T◇◇TB◆	99
G3F18N***-MM01C◇JAN	91	G3F28N***-EM02T◇JTN	148	G3F32N***-MM02T◇◇TN	99
G3F18N***-MM01T◇◇TB◆	90	G3F28N***-EM04T◇JTN	148	G3F32N***-MM04C◇JAB2	100
G3F18N***-MM01T◇◇TN	90	G3F28N***-MD08T◇◇TB◆	96	G3F32N***-MM04C◇JAN	100
G3F18N***-MM02C◇JAB2	91	G3F28N***-MD08T◇◇TN	96	G3F32N***-MM04T◇◇TB◆	99
G3F18N***-MM02C◇JAN	91	G3F28N***-MM01C◇JAB2	97	G3F32N***-MM04T◇◇TN	99
G3F18N***-MM02T◇◇TB◆	90	G3F28N***-MM01C◇JAN	97	G3F32N***-WD08T◇◇EN	134
G3F18N***-MM02T◇◇TN	90	G3F28N***-MM01T◇◇TB◆	96	G3F32N***-WD08T◇◇EV◆	134

\* A reduction ratio will be indicated as \*\*\* in the nomenclature. In addition, a supply voltage code will be indicated as ◇, a supply voltage/certification code will be indicated as ◇◇, and a brake specification will be indicated as ◆.

# Induction Gearmotors

G3F32N***-WD15T◇◇EN	134	G3F40S***-WM04T◇◇EN	135	G3FS-50-***-220	188
G3F32N***-WM01T◇◇EN	134	G3F40S***-WM04T◇◇EV◆	135	G3K-18-***-010	176
G3F32N***-WM01T◇◇EV◆	134	G3F-50-***-040	175	G3K-18-***-020	176
G3F32N***-WM02T◇◇EN	134	G3F-50-***-075	175	G3K18N***-EM01T◇JTN	150
G3F32N***-WM02T◇◇EV◆	134	G3F-50-***-150	175	G3K18N***-EM02T◇JTN	150
G3F32N***-WM04T◇◇EN	134	G3F-50-***-220	175	G3K18N***-MM01C◇JAB2	106
G3F32N***-WM04T◇◇EV◆	134	G3F50N***-MD08T◇◇TB◆	104	G3K18N***-MM01C◇JAN	106
G3F32S***-WD08T◇◇EN	134	G3F50N***-MD08T◇◇TN	104	G3K18N***-MM01T◇◇TB◆	105
G3F32S***-WD08T◇◇EV◆	134	G3F50N***-MD15T◇◇TB◆	104	G3K18N***-MM01T◇◇TN	105
G3F32S***-WD15T◇◇EN	134	G3F50N***-MD15T◇◇TN	104	G3K18N***-MM02C◇JAB2	106
G3F32S***-WM01T◇◇EN	134	G3F50N***-MD22T◇◇TB◆	104	G3K18N***-MM02C◇JAN	106
G3F32S***-WM01T◇◇EV◆	134	G3F50N***-MD22T◇◇TN	104	G3K18N***-MM02T◇◇TB◆	105
G3F32S***-WM02T◇◇EN	134	G3F50N***-MM04C◇JAB2	105	G3K18N***-MM02T◇◇TN	105
G3F32S***-WM02T◇◇EV◆	134	G3F50N***-MM04C◇JAN	105	G3K18N***-WM01T◇◇EN	137
G3F32S***-WM04T◇◇EN	134	G3F50N***-MM04T◇◇TB◆	104	G3K18N***-WM01T◇◇EV◆	137
G3F32S***-WM04T◇◇EV◆	134	G3F50N***-MM04T◇◇TN	104	G3K18N***-WM02T◇◇EN	137
G3F-40-***-020	175	G3F50N***-WD08T◇◇EN	136	G3K18N***-WM02T◇◇EV◆	137
G3F-40-***-040	175	G3F50N***-WD08T◇◇EV◆	136	G3K18S***-WM01T◇◇EN	137
G3F-40-***-075	175	G3F50N***-WD15T◇◇EN	136	G3K18S***-WM01T◇◇EV◆	137
G3F-40-***-150	175	G3F50N***-WD22T◇◇EN	136	G3K18S***-WM02T◇◇EN	137
G3F-40-***-220	175	G3F50N***-WM04T◇◇EN	136	G3K18S***-WM02T◇◇EV◆	137
G3F40N***-ED08T◇JTN	149	G3F50N***-WM04T◇◇EV◆	136	G3K-22-***-010	176
G3F40N***-MD08T◇◇TB◆	102	G3F50S***-WD08T◇◇EN	136	G3K-22-***-020	176
G3F40N***-MD08T◇◇TN	102	G3F50S***-WD08T◇◇EV◆	136	G3K-22-***-040	176
G3F40N***-MD15T◇◇TB◆	102	G3F50S***-WD15T◇◇EN	136	G3K22N***-EM01T◇JTN	150
G3F40N***-MD15T◇◇TN	102	G3F50S***-WD22T◇◇EN	136	G3K22N***-EM04T◇JTN	150
G3F40N***-MD22T◇◇TB◆	102	G3F50S***-WM04T◇◇EN	136	G3K22N***-EM02T◇JTN	150
G3F40N***-MD22T◇◇TN	102	G3F50S***-WM04T◇◇EV◆	136	G3K22N***-MM01C◇JAB2	109
G3F40N***-MM02C◇JAB2	103	G3FS-18-***-010	185	G3K22N***-MM01C◇JAN	109
G3F40N***-MM02C◇JAN	103	G3FS-18-***-020	185	G3K22N***-MM01T◇◇TB◆	108
G3F40N***-MM02T◇◇TB◆	102	G3FS-22-***-010	185	G3K22N***-MM01T◇◇TN	108
G3F40N***-MM02T◇◇TN	102	G3FS-22-***-020	185	G3K22N***-MM02C◇JAB2	109
G3F40N***-MM04C◇JAB2	103	G3FS-22-***-040	185	G3K22N***-MM02C◇JAN	109
G3F40N***-MM04C◇JAN	103	G3FS-28-***-010	186	G3K22N***-MM02T◇◇TB◆	108
G3F40N***-MM04T◇◇TB◆	102	G3FS-28-***-020	186	G3K22N***-MM02T◇◇TN	108
G3F40N***-MM04T◇◇TN	102	G3FS-28-***-040	186	G3K22N***-MM04C◇JAB2	109
G3F40N***-WD08T◇◇EN	135	G3FS-28-***-075	186	G3K22N***-MM04C◇JAN	109
G3F40N***-WD08T◇◇EV◆	135	G3FS-32-***-010	187	G3K22N***-MM04T◇◇TB◆	108
G3F40N***-WD15T◇◇EN	135	G3FS-32-***-020	187	G3K22N***-MM04T◇◇TN	108
G3F40N***-WD22T◇◇EN	135	G3FS-32-***-040	187	G3K22N***-MM04T◇◇EN	138
G3F40N***-WM02T◇◇EN	135	G3FS-32-***-075	187	G3K22N***-WM01T◇◇EV◆	138
G3F40N***-WM02T◇◇EV◆	135	G3FS-32-***-150	187	G3K22N***-WM02T◇◇EN	138
G3F40N***-WM04T◇◇EN	135	G3FS-40-***-020	187	G3K22N***-WM02T◇◇EV◆	138
G3F40N***-WM04T◇◇EV◆	135	G3FS-40-***-040	187	G3K22N***-WM04T◇◇EN	138
G3F40S***-WD08T◇◇EN	135	G3FS-40-***-075	187	G3K22N***-WM04T◇◇EV◆	138
G3F40S***-WD08T◇◇EV◆	135	G3FS-40-***-150	187	G3K22S***-WM01T◇◇EN	138
G3F40S***-WD15T◇◇EN	135	G3FS-40-***-220	187	G3K22S***-WM01T◇◇EV◆	138
G3F40S***-WD22T◇◇EN	135	G3FS-50-***-040	188	G3K22S***-WM02T◇◇EN	138
G3F40S***-WM02T◇◇EN	135	G3FS-50-***-075	188	G3K22S***-WM02T◇◇EV◆	138
G3F40S***-WM02T◇◇EV◆	135	G3FS-50-***-150	188	G3K22S***-WM04T◇◇EN	138

\* A reduction ratio will be indicated as \*\*\* in the nomenclature. In addition, a supply voltage code will be indicated as ◇, a supply voltage/certification code will be indicated as ◇◇, and a brake specification will be indicated as ◆.

G3K22S***-WM04T◇◇EV◆	138	G3K32N***-MM01C◇JAN	115	G3L18N***-MM01T◇◇TN	71
G3K-28-***-010	177	G3K32N***-MM01T◇◇TB◆	114	G3L18N***-MM02C◇JAB2	72
G3K-28-***-020	177	G3K32N***-MM01T◇◇TN	114	G3L18N***-MM02C◇JAN	72
G3K-28-***-040	177	G3K32N***-MM02C◇JAB2	115	G3L18N***-MM02T◇◇TB◆	71
G3K-28-***-075	177	G3K32N***-MM02C◇JAN	115	G3L18N***-MM02T◇◇TN	71
G3K28N***-ED08T◇JTN	151	G3K32N***-MM02T◇◇TB◆	114	G3L18N***-WM01T◇◇EN	124
G3K28N***-EM02T◇JTN	151	G3K32N***-MM02T◇◇TN	114	G3L18N***-WM01T◇◇EV◆	124
G3K28N***-EM04T◇JTN	151	G3K32N***-MM04C◇JAB2	115	G3L18N***-WM02T◇◇EN	124
G3K28N***-MD08T◇◇TB◆	111	G3K32N***-MM04C◇JAN	115	G3L18N***-WM02T◇◇EV◆	124
G3K28N***-MD08T◇◇TN	111	G3K32N***-MM04T◇◇TB◆	114	G3L18S***-WM01T◇◇EN	124
G3K28N***-MM01C◇JAB2	112	G3K32N***-MM04T◇◇TN	114	G3L18S***-WM01T◇◇EV◆	124
G3K28N***-MM01C◇JAN	112	G3K32N***-WD08T◇◇EN	140	G3L18S***-WM02T◇◇EN	124
G3K28N***-MM01T◇◇TB◆	111	G3K32N***-WD08T◇◇EV◆	140	G3L18S***-WM02T◇◇EV◆	124
G3K28N***-MM01T◇◇TN	111	G3K32N***-WD15T◇◇EN	140	G3L-22-***-010	170
G3K28N***-MM02C◇JAB2	112	G3K32N***-WM01T◇◇EN	140	G3L-22-***-020	170
G3K28N***-MM02C◇JAN	112	G3K32N***-WM01T◇◇EV◆	140	G3L-22-***-040	170
G3K28N***-MM02T◇◇TB◆	111	G3K32N***-WM02T◇◇EN	140	G3L22N***-EM01T◇JTN	145
G3K28N***-MM02T◇◇TN	111	G3K32N***-WM02T◇◇EV◆	140	G3L22N***-EM02T◇JTN	145
G3K28N***-MM04C◇JAB2	112	G3K32N***-WM04T◇◇EN	140	G3L22N***-EM04T◇JTN	145
G3K28N***-MM04C◇JAN	112	G3K32N***-WM04T◇◇EV◆	140	G3L22N***-MM01C◇JAB2	75
G3K28N***-MM04T◇◇TB◆	111	G3K32S***-WD08T◇◇EN	140	G3L22N***-MM01C◇JAN	75
G3K28N***-MM04T◇◇TN	111	G3K32S***-WD08T◇◇EV◆	140	G3L22N***-MM01T◇◇TB◆	74
G3K28N***-WD08T◇◇EN	139	G3K32S***-WD15T◇◇EN	140	G3L22N***-MM01T◇◇TN	74
G3K28N***-WD08T◇◇EV◆	139	G3K32S***-WM01T◇◇EN	140	G3L22N***-MM02C◇JAB2	75
G3K28N***-WM01T◇◇EN	139	G3K32S***-WM01T◇◇EV◆	140	G3L22N***-MM02C◇JAN	75
G3K28N***-WM01T◇◇EV◆	139	G3K32S***-WM02T◇◇EN	140	G3L22N***-MM02T◇◇TB◆	74
G3K28N***-WM02T◇◇EN	139	G3K32S***-WM02T◇◇EV◆	140	G3L22N***-MM02T◇◇TN	74
G3K28N***-WM02T◇◇EV◆	139	G3K32S***-WM04T◇◇EN	140	G3L22N***-MM04C◇JAB2	75
G3K28N***-WM04T◇◇EN	139	G3K32S***-WM04T◇◇EV◆	140	G3L22N***-MM04C◇JAN	75
G3K28N***-WM04T◇◇EV◆	139	G3KS-18-***-010	188	G3L22N***-MM04T◇◇TB◆	74
G3K28S***-WD08T◇◇EN	139	G3KS-18-***-020	188	G3L22N***-MM04T◇◇TN	74
G3K28S***-WD08T◇◇EV◆	139	G3KS-22-***-010	189	G3L22N***-WM01T◇◇EN	125
G3K28S***-WM01T◇◇EN	139	G3KS-22-***-020	189	G3L22N***-WM01T◇◇EV◆	125
G3K28S***-WM01T◇◇EV◆	139	G3KS-22-***-040	189	G3L22N***-WM02T◇◇EN	125
G3K28S***-WM02T◇◇EN	139	G3KS-28-***-010	190	G3L22N***-WM02T◇◇EV◆	125
G3K28S***-WM02T◇◇EV◆	139	G3KS-28-***-020	190	G3L22N***-WM04T◇◇EN	125
G3K28S***-WM04T◇◇EN	139	G3KS-28-***-040	190	G3L22N***-WM04T◇◇EV◆	125
G3K28S***-WM04T◇◇EV◆	139	G3KS-28-***-075	190	G3L22S***-WM01T◇◇EN	125
G3K-32-***-010	177	G3KS-32-***-010	191	G3L22S***-WM01T◇◇EV◆	125
G3K-32-***-020	177	G3KS-32-***-020	191	G3L22S***-WM02T◇◇EN	125
G3K-32-***-040	177	G3KS-32-***-040	191	G3L22S***-WM02T◇◇EV◆	125
G3K-32-***-075	177	G3KS-32-***-075	191	G3L22S***-WM04T◇◇EN	125
G3K-32-***-150	177	G3KS-32-***-150	191	G3L22S***-WM04T◇◇EV◆	125
G3K32N***-ED08T◇JTN	151	G3L-18-***-010	170	G3L-28-***-010	171
G3K32N***-EM04T◇JTN	151	G3L-18-***-020	170	G3L-28-***-020	171
G3K32N***-MD08T◇◇TB◆	114	G3L18N***-EM01T◇JTN	145	G3L-28-***-040	171
G3K32N***-MD08T◇◇TN	114	G3L18N***-EM02T◇JTN	145	G3L-28-***-075	171
G3K32N***-MD15T◇◇TB◆	114	G3L18N***-MM01C◇JAB2	72	G3L28N***-ED08T◇JTN	146
G3K32N***-MD15T◇◇TN	114	G3L18N***-MM01C◇JAN	72	G3L28N***-EM02T◇JTN	146
G3K32N***-MM01C◇JAB2	115	G3L18N***-MM01T◇◇TB◆	71	G3L28N***-EM04T◇JTN	146

\* A reduction ratio will be indicated as \*\*\* in the nomenclature. In addition, a supply voltage code will be indicated as ◇, a supply voltage/certification code will be indicated as ◇◇, and a brake specification will be indicated as ◆.

G3L28N***-MD08T◇◇TB◆	77	G3L32N***-MM04C◇JAN	81	G3L40S***-WD08T◇◇EV◆	128
G3L28N***-MD08T◇◇TN	77	G3L32N***-MM04T◇◇TB◆	80	G3L40S***-WD15T◇◇EN	128
G3L28N***-MM01C◇JAB2	78	G3L32N***-MM04T◇◇TN	80	G3L40S***-WD22T◇◇EN	128
G3L28N***-MM01C◇JAN	78	G3L32N***-WD08T◇◇EN	127	G3L40S***-WM02T◇◇EN	128
G3L28N***-MM01T◇◇TB◆	77	G3L32N***-WD08T◇◇EV◆	127	G3L40S***-WM02T◇◇EV◆	128
G3L28N***-MM01T◇◇TN	77	G3L32N***-WD15T◇◇EN	127	G3L40S***-WM04T◇◇EN	128
G3L28N***-MM02C◇JAB2	78	G3L32N***-WM01T◇◇EN	127	G3L40S***-WM04T◇◇EV◆	128
G3L28N***-MM02C◇JAN	78	G3L32N***-WM01T◇◇EV◆	127	G3L-50-***-040	172
G3L28N***-MM02T◇◇TB◆	77	G3L32N***-WM02T◇◇EN	127	G3L-50-***-075	172
G3L28N***-MM02T◇◇TN	77	G3L32N***-WM02T◇◇EV◆	127	G3L-50-***-150	172
G3L28N***-MM04C◇JAB2	78	G3L32N***-WM04T◇◇EN	127	G3L-50-***-220	172
G3L28N***-MM04C◇JAN	78	G3L32N***-WM04T◇◇EV◆	127	G3L50N***-MD08T◇◇TB◆	85
G3L28N***-MM04T◇◇TB◆	77	G3L32S***-WD08T◇◇EN	127	G3L50N***-MD08T◇◇TN	85
G3L28N***-MM04T◇◇TN	77	G3L32S***-WD08T◇◇EV◆	127	G3L50N***-MD15T◇◇TB◆	85
G3L28N***-WD08T◇◇EN	126	G3L32S***-WD15T◇◇EN	127	G3L50N***-MD15T◇◇TN	85
G3L28N***-WD08T◇◇EV◆	126	G3L32S***-WM01T◇◇EN	127	G3L50N***-MD22T◇◇TB◆	85
G3L28N***-WM01T◇◇EN	126	G3L32S***-WM01T◇◇EV◆	127	G3L50N***-MD22T◇◇TN	85
G3L28N***-WM01T◇◇EV◆	126	G3L32S***-WM02T◇◇EN	127	G3L50N***-MM04C◇JAB2	86
G3L28N***-WM02T◇◇EN	126	G3L32S***-WM02T◇◇EV◆	127	G3L50N***-MM04C◇JAN	86
G3L28N***-WM02T◇◇EV◆	126	G3L32S***-WM04T◇◇EN	127	G3L50N***-MM04T◇◇TB◆	85
G3L28N***-WM04T◇◇EN	126	G3L32S***-WM04T◇◇EV◆	127	G3L50N***-MM04T◇◇TN	85
G3L28N***-WM04T◇◇EV◆	126	G3L-40-***-020	172	G3L50N***-WD08T◇◇EN	129
G3L28S***-WD08T◇◇EN	126	G3L-40-***-040	172	G3L50N***-WD08T◇◇EV◆	129
G3L28S***-WD08T◇◇EV◆	126	G3L-40-***-075	172	G3L50N***-WD15T◇◇EN	129
G3L28S***-WM01T◇◇EN	126	G3L-40-***-150	172	G3L50N***-WD22T◇◇EN	129
G3L28S***-WM01T◇◇EV◆	126	G3L-40-***-220	172	G3L50N***-WM04T◇◇EN	129
G3L28S***-WM02T◇◇EN	126	G3L40N***-ED08T◇JTN	147	G3L50N***-WM04T◇◇EV◆	129
G3L28S***-WM02T◇◇EV◆	126	G3L40N***-MD08T◇◇TB◆	83	G3L50S***-WD08T◇◇EN	129
G3L28S***-WM04T◇◇EN	126	G3L40N***-MD08T◇◇TN	83	G3L50S***-WD08T◇◇EV◆	129
G3L28S***-WM04T◇◇EV◆	126	G3L40N***-MD15T◇◇TB◆	83	G3L50S***-WD15T◇◇EN	129
G3L-32-***-010	171	G3L40N***-MD15T◇◇TN	83	G3L50S***-WD22T◇◇EN	129
G3L-32-***-020	171	G3L40N***-MD22T◇◇TB◆	83	G3L50S***-WM04T◇◇EN	129
G3L-32-***-040	171	G3L40N***-MD22T◇◇TN	83	G3L50S***-WM04T◇◇EV◆	129
G3L-32-***-075	171	G3L40N***-MM02C◇JAB2	84	G3LS-18-***-010	180
G3L-32-***-150	171	G3L40N***-MM02C◇JAN	84	G3LS-18-***-020	180
G3L32N***-ED08T◇JTN	146	G3L40N***-MM02T◇◇TB◆	83	G3LS-22-***-010	180
G3L32N***-EM04T◇JTN	146	G3L40N***-MM02T◇◇TN	83	G3LS-22-***-020	180
G3L32N***-MD08T◇◇TB◆	80	G3L40N***-MM04C◇JAB2	84	G3LS-22-***-040	180
G3L32N***-MD08T◇◇TN	80	G3L40N***-MM04C◇JAN	84	G3LS-28-***-010	181
G3L32N***-MD15T◇◇TB◆	80	G3L40N***-MM04T◇◇TB◆	83	G3LS-28-***-020	181
G3L32N***-MD15T◇◇TN	80	G3L40N***-MM04T◇◇TN	83	G3LS-28-***-040	181
G3L32N***-MM01C◇JAB2	81	G3L40N***-WD08T◇◇EN	128	G3LS-28-***-075	181
G3L32N***-MM01C◇JAN	81	G3L40N***-WD08T◇◇EV◆	128	G3LS-32-***-010	182
G3L32N***-MM01T◇◇TB◆	80	G3L40N***-WD15T◇◇EN	128	G3LS-32-***-020	182
G3L32N***-MM01T◇◇TN	80	G3L40N***-WD22T◇◇EN	128	G3LS-32-***-040	182
G3L32N***-MM02C◇JAB2	81	G3L40N***-WM02T◇◇EN	128	G3LS-32-***-075	182
G3L32N***-MM02C◇JAN	81	G3L40N***-WM02T◇◇EV◆	128	G3LS-32-***-150	182
G3L32N***-MM02T◇◇TB◆	80	G3L40N***-WM04T◇◇EN	128	G3LS-40-***-020	183
G3L32N***-MM02T◇◇TN	80	G3L40N***-WM04T◇◇EV◆	128	G3LS-40-***-040	183
G3L32N***-MM04C◇JAB2	81	G3L40S***-WD08T◇◇EN	128	G3LS-40-***-075	183

\* A reduction ratio will be indicated as \*\*\* in the nomenclature. In addition, a supply voltage code will be indicated as ◇, a supply voltage/certification code will be indicated as ◇◇, and a brake specification will be indicated as ◆.

G3LS-40-***-150	183	GFM-40-***-T90	101	GFP-15-***-S60	162
G3LS-40-***-220	183	GFMN-12-***-S15	87	GFP-15-***-S90	162
G3LS-50-***-040	184	GFMN-12-***-S25	87	GFP-18-***-S40	163
G3LS-50-***-075	184	GFMN-12-***-S40	87	GFP-18-***-S60	163
G3LS-50-***-150	184	GFMN-12-***-T15	87	GFP-18-***-S90	163
G3LS-50-***-220	184	GFMN-12-***-T25	87	GFP-22-***-S15	163
GFM-12-***-S15	87	GFMN-12-***-T40	87	GFP-22-***-S25	163
GFM-12-***-S25	87	GFMN-12-***-T60	87	GFP-28-***-S25	164
GFM-12-***-S40	87	GFMN-15-***-S25	88	GFP-28-***-S40	164
GFM-12-***-T15	87	GFMN-15-***-S40	88	GFP-28-***-S60	164
GFM-12-***-T25	87	GFMN-15-***-S60	88	GFP-28-***-S90	164
GFM-12-***-T40	87	GFMN-15-***-S90	88	GFP-32-***-S40	164
GFM-12-***-T60	87	GFMN-15-***-T25	88	GFP-32-***-S60	164
GFM-15-***-S25	88	GFMN-15-***-T40	88	GFP-32-***-S90	164
GFM-15-***-S40	88	GFMN-15-***-T60	88	GFP-40-***-S90	165
GFM-15-***-S60	88	GFMN-15-***-T90	88	GFU-12-***-S15	162
GFM-15-***-S90	88	GFMN-18-***-S40	89	GFU-12-***-S25	162
GFM-15-***-T25	88	GFMN-18-***-S60	89	GFU-15-***-S25	162
GFM-15-***-T40	88	GFMN-18-***-S90	89	GFU-15-***-S40	162
GFM-15-***-T60	88	GFMN-18-***-T40	89	GFU-15-***-S60	162
GFM-15-***-T90	88	GFMN-18-***-T60	89	GFU-15-***-S90	162
GFM-18-***-S40	89	GFMN-18-***-T90	89	GFU-18-***-S40	163
GFM-18-***-S60	89	GFMN-22-***-S15	92	GFU-18-***-S60	163
GFM-18-***-S90	89	GFMN-22-***-S25	92	GFU-18-***-S90	163
GFM-18-***-T40	89	GFMN-22-***-S40	92	GFU-22-***-S15	163
GFM-18-***-T60	89	GFMN-22-***-S60	92	GFU-22-***-S25	163
GFM-18-***-T90	89	GFMN-22-***-T15	92	GFU-22-***-S25	164
GFM-22-***-S15	92	GFMN-22-***-T25	92	GFU-28-***-S40	164
GFM-22-***-S25	92	GFMN-22-***-T40	92	GFU-28-***-S60	164
GFM-22-***-S40	92	GFMN-22-***-T60	92	GFU-28-***-S90	164
GFM-22-***-S60	92	GFMN-28-***-S25	95	GFU-32-***-S40	164
GFM-22-***-T15	92	GFMN-28-***-S40	95	GFU-32-***-S60	164
GFM-22-***-T25	92	GFMN-28-***-S60	95	GFU-32-***-S90	164
GFM-22-***-T40	92	GFMN-28-***-S90	95	GFU-40-***-S90	165
GFM-22-***-T60	92	GFMN-28-***-T25	95	GFV-12-***-S15	130
GFM-28-***-S25	95	GFMN-28-***-T40	95	GFV-12-***-S25	130
GFM-28-***-S40	95	GFMN-28-***-T60	95	GFV-12-***-T15	130
GFM-28-***-S60	95	GFMN-28-***-T90	95	GFV-12-***-T25	130
GFM-28-***-S90	95	GFMN-32-***-S40	98	GFV-12-***-T40	130
GFM-28-***-T25	95	GFMN-32-***-S60	98	GFV-15-***-S25	130
GFM-28-***-T40	95	GFMN-32-***-S90	98	GFV-15-***-S40	130
GFM-28-***-T60	95	GFMN-32-***-T40	98	GFV-15-***-T25	130
GFM-28-***-T90	95	GFMN-32-***-T60	98	GFV-15-***-T40	130
GFM-32-***-S40	98	GFMN-32-***-T90	98	GFV-15-***-T60	130
GFM-32-***-S60	98	GFMN-40-***-S90	101	GFV-18-***-S40	131
GFM-32-***-S90	98	GFMN-40-***-T90	101	GFV-18-***-S60	131
GFM-32-***-T40	98	GFP-12-***-S15	162	GFV-18-***-T40	131
GFM-32-***-T60	98	GFP-12-***-S25	162	GFV-18-***-T60	131
GFM-32-***-T90	98	GFP-15-***-S25	162	GFV-18-***-T90	131
GFM-40-***-S90	101	GFP-15-***-S40	162	GFV-12-***-S15	130

\* A reduction ratio will be indicated as \*\*\* in the nomenclature.



# Induction Gearmotors

GFW-12-***-S25	130	GKMN-28-***-T60	110	GLM-22-***-S60	73
GFW-12-***-T15	130	GKMN-28-***-T90	110	GLM-22-***-T15	73
GFW-12-***-T25	130	GKMN-32-***-S40	113	GLM-22-***-T25	73
GFW-12-***-T40	130	GKMN-32-***-S60	113	GLM-22-***-T40	73
GFW-15-***-S25	130	GKMN-32-***-S90	113	GLM-22-***-T60	73
GFW-15-***-S40	130	GKMN-32-***-T40	113	GLM-28-***-S25	76
GFW-15-***-T25	130	GKMN-32-***-T60	113	GLM-28-***-S40	76
GFW-15-***-T40	130	GKMN-32-***-T90	113	GLM-28-***-S60	76
GFW-15-***-T60	130	GKP-22-***-S15	165	GLM-28-***-S90	76
GFW-18-***-S40	131	GKP-22-***-S25	165	GLM-28-***-T25	76
GFW-18-***-S60	131	GKP-28-***-S25	166	GLM-28-***-T40	76
GFW-18-***-T40	131	GKP-28-***-S40	166	GLM-28-***-T60	76
GFW-18-***-T60	131	GKP-28-***-S60	166	GLM-28-***-T90	76
GFW-18-***-T90	131	GKP-28-***-S90	166	GLM-32-***-S40	79
GKM-22-***-S15	107	GKP-32-***-S40	166	GLM-32-***-S60	79
GKM-22-***-S25	107	GKP-32-***-S60	166	GLM-32-***-S90	79
GKM-22-***-S40	107	GKP-32-***-S90	166	GLM-32-***-T40	79
GKM-22-***-S60	107	GKU-22-***-S15	165	GLM-32-***-T60	79
GKM-22-***-T15	107	GKU-22-***-S25	165	GLM-32-***-T90	79
GKM-22-***-T25	107	GKU-28-***-S25	166	GLM-40-***-S90	82
GKM-22-***-T40	107	GKU-28-***-S40	166	GLM-40-***-T90	82
GKM-22-***-T60	107	GKU-28-***-S60	166	GLMN-12-***-S15	68
GKM-28-***-S25	110	GKU-28-***-S90	166	GLMN-12-***-S25	68
GKM-28-***-S40	110	GKU-32-***-S40	166	GLMN-12-***-S40	68
GKM-28-***-S60	110	GKU-32-***-S60	166	GLMN-12-***-T15	68
GKM-28-***-S90	110	GKU-32-***-S90	166	GLMN-12-***-T25	68
GKM-28-***-T25	110	GLM-12-***-S15	68	GLMN-12-***-T40	68
GKM-28-***-T40	110	GLM-12-***-S25	68	GLMN-12-***-T60	68
GKM-28-***-T60	110	GLM-12-***-S40	68	GLMN-15-***-S25	69
GKM-28-***-T90	110	GLM-12-***-T15	68	GLMN-15-***-S40	69
GKM-32-***-S40	113	GLM-12-***-T25	68	GLMN-15-***-S60	69
GKM-32-***-S60	113	GLM-12-***-T40	68	GLMN-15-***-S90	69
GKM-32-***-S90	113	GLM-12-***-T60	68	GLMN-15-***-T25	69
GKM-32-***-T40	113	GLM-15-***-S25	69	GLMN-15-***-T40	69
GKM-32-***-T60	113	GLM-15-***-S40	69	GLMN-15-***-T60	69
GKM-32-***-T90	113	GLM-15-***-S60	69	GLMN-15-***-T90	69
GKMN-22-***-S15	107	GLM-15-***-S90	69	GLMN-18-***-S40	70
GKMN-22-***-S25	107	GLM-15-***-T25	69	GLMN-18-***-S60	70
GKMN-22-***-S40	107	GLM-15-***-T40	69	GLMN-18-***-S90	70
GKMN-22-***-S60	107	GLM-15-***-T60	69	GLMN-18-***-T40	70
GKMN-22-***-T15	107	GLM-15-***-T90	69	GLMN-18-***-T60	70
GKMN-22-***-T25	107	GLM-18-***-S40	70	GLMN-18-***-T90	70
GKMN-22-***-T40	107	GLM-18-***-S60	70	GLMN-22-***-S15	73
GKMN-22-***-T60	107	GLM-18-***-S90	70	GLMN-22-***-S25	73
GKMN-28-***-S25	110	GLM-18-***-T40	70	GLMN-22-***-S40	73
GKMN-28-***-S40	110	GLM-18-***-T60	70	GLMN-22-***-S60	73
GKMN-28-***-S60	110	GLM-18-***-T90	70	GLMN-22-***-T15	73
GKMN-28-***-S90	110	GLM-22-***-S15	73	GLMN-22-***-T25	73
GKMN-28-***-T25	110	GLM-22-***-S25	73	GLMN-22-***-T40	73
GKMN-28-***-T40	110	GLM-22-***-S40	73	GLMN-22-***-T60	73

\* A reduction ratio will be indicated as \*\*\* in the nomenclature.

GLMN-28-***-S25	76	GLU-32-***-S40	161	H2L22#***-EM02T◇◇JTN	272
GLMN-28-***-S40	76	GLU-32-***-S60	161	H2L22#***-MM01S◇◇JAB2	234
GLMN-28-***-S60	76	GLU-32-***-S90	161	H2L22#***-MM01S◇◇JAN	234
GLMN-28-***-S90	76	GLU-40-***-S90	161	H2L22#***-MM01T◇◇TB◆	233
GLMN-28-***-T25	76	GLV-12-***-S15	123	H2L22#***-MM01T◇◇TN	233
GLMN-28-***-T40	76	GLV-12-***-S25	123	H2L22#***-MM02C◇◇JAB2	234
GLMN-28-***-T60	76	GLV-12-***-T15	123	H2L22#***-MM02C◇◇JAN	234
GLMN-28-***-T90	76	GLV-12-***-T25	123	H2L22#***-MM02T◇◇TB◆	233
GLMN-32-***-S40	79	GLV-12-***-T40	123	H2L22#***-MM02T◇◇TN	233
GLMN-32-***-S60	79	GLV-15-***-S25	123	H2L22#***-WM01T◇◇EN	261
GLMN-32-***-S90	79	GLV-15-***-S40	123	H2L22#***-WM01T◇◇EV◆	261
GLMN-32-***-T40	79	GLV-15-***-T25	123	H2L22#***-WM02T◇◇EN	261
GLMN-32-***-T60	79	GLV-15-***-T40	123	H2L22#***-WM02T◇◇EV◆	261
GLMN-32-***-T90	79	GLV-15-***-T60	123	H2L-28#-***-020	293
GLMN-40-***-S90	82	GLV-18-***-S40	124	H2L-28#-***-040	293
GLMN-40-***-T90	82	GLV-18-***-S60	124	H2L28#***-EM02T◇◇JTN	272
GLP-12-***-S15	157	GLV-18-***-T40	124	H2L28#***-EM04T◇◇JTN	272
GLP-12-***-S25	157	GLV-18-***-T60	124	H2L28#***-MM01T◇◇TB◆	236
GLP-15-***-S25	158	GLV-18-***-T90	124	H2L28#***-MM01T◇◇TN	236
GLP-15-***-S40	158	GLW-12-***-S15	123	H2L28#***-MM02C◇◇JAB2	237
GLP-15-***-S60	158	GLW-12-***-S25	123	H2L28#***-MM02C◇◇JAN	237
GLP-15-***-S90	158	GLW-12-***-T15	123	H2L28#***-MM02T◇◇TB◆	236
GLP-18-***-S40	159	GLW-12-***-T25	123	H2L28#***-MM02T◇◇TN	236
GLP-18-***-S60	159	GLW-12-***-T40	123	H2L28#***-MM04C◇◇JAB2	237
GLP-18-***-S90	159	GLW-15-***-S25	123	H2L28#***-MM04C◇◇JAN	237
GLP-22-***-S15	160	GLW-15-***-S40	123	H2L28#***-MM04T◇◇TB◆	236
GLP-22-***-S25	160	GLW-15-***-T25	123	H2L28#***-MM04T◇◇TN	236
GLP-28-***-S25	160	GLW-15-***-T40	123	H2L28#***-WM01T◇◇EN	262
GLP-28-***-S40	160	GLW-15-***-T60	123	H2L28#***-WM01T◇◇EV◆	262
GLP-28-***-S60	160	GLW-18-***-S40	124	H2L28#***-WM02T◇◇EN	262
GLP-28-***-S90	160	GLW-18-***-S60	124	H2L28#***-WM02T◇◇EV◆	262
GLP-32-***-S40	161	GLW-18-***-T40	124	H2L28#***-WM04T◇◇EN	262
GLP-32-***-S60	161	GLW-18-***-T60	124	H2L28#***-WM04T◇◇EV◆	262
GLP-32-***-S90	161	GLW-18-***-T90	124	H2L-32#-***-020	294
GLP-40-***-S90	161	H2F-22#-***-020	296	H2L-32#-***-040	294
GLU-12-***-S15	157	H2F22#***-EM02T◇◇JTN	274	H2L-32#-***-075	294
GLU-12-***-S25	157	H2F22#***-MM01S◇◇JAB2	250	H2L32#***-ED08T◇◇JTN	273
GLU-15-***-S25	158	H2F22#***-MM01S◇◇JAN	250	H2L32#***-EM04T◇◇JTN	273
GLU-15-***-S40	158	H2F22#***-MM01T◇◇TB◆	249	H2L32#***-MD08T◇◇TB◆	239
GLU-15-***-S60	158	H2F22#***-MM01T◇◇TN	249	H2L32#***-MD08T◇◇TN	239
GLU-15-***-S90	158	H2F22#***-MM02C◇◇JAB2	250	H2L32#***-MM01T◇◇TB◆	239
GLU-18-***-S40	159	H2F22#***-MM02C◇◇JAN	250	H2L32#***-MM01T◇◇TN	239
GLU-18-***-S60	159	H2F22#***-MM02T◇◇TB◆	249	H2L32#***-MM02C◇◇JAB2	240
GLU-18-***-S90	159	H2F22#***-MM02T◇◇TN	249	H2L32#***-MM02C◇◇JAN	240
GLU-22-***-S15	160	H2F22#***-WM01T◇◇EN	268	H2L32#***-MM02T◇◇TB◆	239
GLU-22-***-S25	160	H2F22#***-WM01T◇◇EV◆	268	H2L32#***-MM02T◇◇TN	239
GLU-28-***-S25	160	H2F22#***-WM02T◇◇EN	268	H2L32#***-MM04C◇◇JAB2	240
GLU-28-***-S40	160	H2F22#***-WM02T◇◇EV◆	268	H2L32#***-MM04C◇◇JAN	240
GLU-28-***-S60	160	H2FS-22#-***-020	305	H2L32#***-MM04T◇◇TB◆	239
GLU-28-***-S90	160	H2L-22#-***-020	293	H2L32#***-MM04T◇◇TN	239

\* A shaft arrangement will be indicated as # and a reduction ratio will be indicated as \*\*\* in the nomenclature. In addition, a supply voltage code will be indicated as ◇, a supply voltage/certification code will be indicated as ◇◇, and a brake specification will be indicated as ◆.

H2L32#***-WD08T◇◇EN	263	H2L50#***-WM04T◇◇EN	265	HFMN-22#-***-S15	248
H2L32#***-WD08T◇◇EV◆	263	H2L50#***-WM04T◇◇EV◆	265	HFMN-22#-***-S25	248
H2L32#***-WM01T◇◇EN	263	H2LS-22#-***-020	301	HFMN-22#-***-S40	248
H2L32#***-WM01T◇◇EV◆	263	H2LS-28#-***-020	301	HFMN-22#-***-S60	248
H2L32#***-WM02T◇◇EN	263	H2LS-28#-***-040	301	HFMN-22#-***-T15	248
H2L32#***-WM02T◇◇EV◆	263	H2LS-32#-***-020	302	HFMN-22#-***-T25	248
H2L32#***-WM04T◇◇EN	263	H2LS-32#-***-040	302	HFMN-22#-***-T40	248
H2L32#***-WM04T◇◇EV◆	263	H2LS-32#-***-075	302	HFMN-22#-***-T60	248
H2L-40#-***-020	295	H2LS-40#-***-020	303	HFP-15#-***-S15	286
H2L-40#-***-040	295	H2LS-40#-***-040	303	HFP-15#-***-S25	286
H2L-40#-***-075	295	H2LS-40#-***-075	303	HFP-18#-***-S40	287
H2L-40#-***-150	295	H2LS-40#-***-150	303	HFP-18#-***-S60	287
H2L40#***-ED08T◇JTN	273	H2LS-50#-***-040	304	HFP-18#-***-S90	287
H2L40#***-MD08T◇◇TB◆	242	H2LS-50#-***-075	304	HFP-22#-***-S15	288
H2L40#***-MD08T◇◇TN	242	H2LS-50#-***-150	304	HFP-22#-***-S25	288
H2L40#***-MD15T◇◇TB◆	242	H2LS-50#-***-220	304	HFU-15#-***-S15	286
H2L40#***-MD15T◇◇TN	242	HFM-15#-***-S15	246	HFU-15#-***-S25	286
H2L40#***-MM02C◇JAB2	243	HFM-15#-***-S25	246	HFU-18#-***-S40	287
H2L40#***-MM02C◇JAN	243	HFM-15#-***-S40	246	HFU-18#-***-S60	287
H2L40#***-MM02T◇◇TB◆	242	HFM-15#-***-T15	246	HFU-18#-***-S90	287
H2L40#***-MM02T◇◇TN	242	HFM-15#-***-T25	246	HFU-22#-***-S15	288
H2L40#***-MM04C◇JAB2	243	HFM-15#-***-T40	246	HFU-22#-***-S25	288
H2L40#***-MM04C◇JAN	243	HFM-15#-***-T60	246	HFV-15#-***-S15	266
H2L40#***-MM04T◇◇TB◆	242	HFM-18#-***-S40	247	HFV-15#-***-S25	266
H2L40#***-MM04T◇◇TN	242	HFM-18#-***-S60	247	HFV-15#-***-T15	266
H2L40#***-WD08T◇◇EN	264	HFM-18#-***-S90	247	HFV-15#-***-T25	266
H2L40#***-WD08T◇◇EV◆	264	HFM-18#-***-T40	247	HFV-15#-***-T40	266
H2L40#***-WD15T◇◇EN	264	HFM-18#-***-T60	247	HFV-18#-***-S40	267
H2L40#***-WM02T◇◇EN	264	HFM-18#-***-T90	247	HFV-18#-***-T40	267
H2L40#***-WM02T◇◇EV◆	264	HFM-22#-***-S15	248	HFV-18#-***-T60	267
H2L40#***-WM04T◇◇EN	264	HFM-22#-***-S25	248	HFV-18#-***-T90	267
H2L40#***-WM04T◇◇EV◆	264	HFM-22#-***-S40	248	HFW-15#-***-S15	266
H2L-50#-***-040	296	HFM-22#-***-S60	248	HFW-15#-***-S25	266
H2L-50#-***-075	296	HFM-22#-***-T15	248	HFW-15#-***-T15	266
H2L-50#-***-150	296	HFM-22#-***-T25	248	HFW-15#-***-T25	266
H2L-50#-***-220	296	HFM-22#-***-T40	248	HFW-15#-***-T40	266
H2L50#***-MD08T◇◇TB◆	244	HFM-22#-***-T60	248	HFW-18#-***-S40	267
H2L50#***-MD08T◇◇TN	244	HFMN-15#-***-S15	246	HFW-18#-***-T40	267
H2L50#***-MD15T◇◇TB◆	244	HFMN-15#-***-S25	246	HFW-18#-***-T60	267
H2L50#***-MD15T◇◇TN	244	HFMN-15#-***-S40	246	HFW-18#-***-T90	267
H2L50#***-MD22T◇◇TB◆	244	HFMN-15#-***-T15	246	HLM-15#-***-S15	230
H2L50#***-MD22T◇◇TN	244	HFMN-15#-***-T25	246	HLM-15#-***-S25	230
H2L50#***-MM04C◇JAB2	245	HFMN-15#-***-T40	246	HLM-15#-***-S40	230
H2L50#***-MM04C◇JAN	245	HFMN-15#-***-T60	246	HLM-15#-***-T15	230
H2L50#***-MM04T◇◇TB◆	244	HFMN-18#-***-S40	247	HLM-15#-***-T25	230
H2L50#***-MM04T◇◇TN	244	HFMN-18#-***-S60	247	HLM-15#-***-T40	230
H2L50#***-WD08T◇◇EN	265	HFMN-18#-***-S90	247	HLM-15#-***-T60	230
H2L50#***-WD08T◇◇EV◆	265	HFMN-18#-***-T40	247	HLM-18#-***-S40	231
H2L50#***-WD15T◇◇EN	265	HFMN-18#-***-T60	247	HLM-18#-***-S60	231
H2L50#***-WD22T◇◇EN	265	HFMN-18#-***-T90	247	HLM-18#-***-S90	231

\* A shaft arrangement will be indicated as # and a reduction ratio will be indicated as \*\*\* in the nomenclature. In addition, a supply voltage code will be indicated as ◇, a supply voltage/certification code will be indicated as ◇◇, and a brake specification will be indicated as ◆.

HLM-18#-***-T40	231	HLMN-28#-***-S60	235	HLV-18#-***-T40	260
HLM-18#-***-T60	231	HLMN-28#-***-S90	235	HLV-18#-***-T60	260
HLM-18#-***-T90	231	HLMN-28#-***-T25	235	HLV-18#-***-T90	260
HLM-22#-***-S15	232	HLMN-28#-***-T40	235	HLW-15#-***-S15	259
HLM-22#-***-S25	232	HLMN-28#-***-T60	235	HLW-15#-***-S25	259
HLM-22#-***-S40	232	HLMN-28#-***-T90	235	HLW-15#-***-T15	259
HLM-22#-***-S60	232	HLMN-32#-***-S40	238	HLW-15#-***-T25	259
HLM-22#-***-T15	232	HLMN-32#-***-S60	238	HLW-15#-***-T40	259
HLM-22#-***-T25	232	HLMN-32#-***-S90	238	HLW-18#-***-S40	260
HLM-22#-***-T40	232	HLMN-32#-***-T40	238	HLW-18#-***-T40	260
HLM-22#-***-T60	232	HLMN-32#-***-T60	238	HLW-18#-***-T60	260
HLM-28#-***-S25	235	HLMN-32#-***-T90	238	HLW-18#-***-T90	260
HLM-28#-***-S40	235	HLMN-40#-***-S90	241	<b>Battery powered Gearmotors</b>	
HLM-28#-***-S60	235	HLMN-40#-***-T90	241	<b>Part Number</b>	
HLM-28#-***-S90	235	HLP-15#-***-S15	281	APG22N***-SDM080L4AB	614
HLM-28#-***-T25	235	HLP-15#-***-S25	281	APG22N***-SDM080L4AN	614
HLM-28#-***-T40	235	HLP-18#-***-S40	282	APG22N***-SDW080L4AB	614
HLM-28#-***-T60	235	HLP-18#-***-S60	282	APG22N***-SDW080L4AN	614
HLM-28#-***-T90	235	HLP-18#-***-S90	282	APG28N***-SDM080L4AB	615
HLM-32#-***-S40	238	HLP-22#-***-S15	283	APG28N***-SDM080L4AN	615
HLM-32#-***-S60	238	HLP-22#-***-S25	283	APG28N***-SDW080L4AB	615
HLM-32#-***-S90	238	HLP-28#-***-S25	284	APG28N***-SDW080L4AN	615
HLM-32#-***-T40	238	HLP-28#-***-S40	284	F3S30N***-SDM080L4AB	640
HLM-32#-***-T60	238	HLP-28#-***-S60	284	F3S30N***-SDM080L4AN	640
HLM-32#-***-T90	238	HLP-28#-***-S90	284	F3S30S***-SDW080L4AB	640
HLM-40#-***-S90	241	HLP-32#-***-S40	285	F3S30S***-SDW080L4AN	640
HLM-40#-***-T90	241	HLP-32#-***-S60	285	VF3FC18#-***N100L1A	636
HLMN-15#-***-S15	230	HLP-32#-***-S90	285	VF3FC18#-***N100L2A	636
HLMN-15#-***-S25	230	HLP-40#-***-S90	286	VF3FC18#-***N100L4A	636
HLMN-15#-***-S40	230	HLU-15#-***-S15	281	VF3FC22#-***N200L2A	637
HLMN-15#-***-T15	230	HLU-15#-***-S25	281	VF3FC22#-***N200L4A	637
HLMN-15#-***-T25	230	HLU-18#-***-S40	282	VF3FC28#-***N200L2A	638
HLMN-15#-***-T40	230	HLU-18#-***-S60	282	VF3FC28#-***N200L4A	638
HLMN-15#-***-T60	230	HLU-18#-***-S90	282	VF3FC28#-***N400L2A	638
HLMN-18#-***-S40	231	HLU-22#-***-S15	283	VF3FC28#-***N400L4A	638
HLMN-18#-***-S60	231	HLU-22#-***-S25	283	VF3FC32#-***N400L2A	639
HLMN-18#-***-S90	231	HLU-28#-***-S25	284	VF3FC32#-***N400L4A	639
HLMN-18#-***-T40	231	HLU-28#-***-S40	284	VF3FD18#-***N100L1A	636
HLMN-18#-***-T60	231	HLU-28#-***-S60	284	VF3FD18#-***N100L2A	636
HLMN-18#-***-T90	231	HLU-28#-***-S90	284	VF3FD18#-***N100L4A	636
HLMN-22#-***-S15	232	HLU-32#-***-S40	285	VF3FD22#-***N200L2A	637
HLMN-22#-***-S25	232	HLU-32#-***-S60	285	VF3FD22#-***N200L4A	637
HLMN-22#-***-S40	232	HLU-32#-***-S90	285	VF3FD28#-***N200L2A	638
HLMN-22#-***-S60	232	HLU-40#-***-S90	286	VF3FD28#-***N200L4A	638
HLMN-22#-***-T15	232	HLV-15#-***-S15	259	VF3FD28#-***N400L2A	638
HLMN-22#-***-T25	232	HLV-15#-***-S25	259	VF3FD28#-***N400L4A	638
HLMN-22#-***-T40	232	HLV-15#-***-T15	259	VF3FD32#-***N400L2A	639
HLMN-22#-***-T60	232	HLV-15#-***-T25	259	VF3FD32#-***N400L4A	639
HLMN-28#-***-S25	235	HLV-15#-***-T40	259	VF3SC15-***N100L1A	633
HLMN-28#-***-S40	235	HLV-18#-***-S40	260	VF3SC15-***N100L2A	633

\* A shaft arrangement will be indicated as # and a reduction ratio will be indicated as \*\*\* in the nomenclature.

# Induction Gearmotors/Battery powered Gearmotors/ High Precision Reducers for Servo Motors

VF3SC15-***N100L4A	633	VGKD18-***N200L4A	612	VGLD22-***N400L2A	609
VF3SC25-***N200L2A	633	VGKD22-***N100L1A	612	VGLD22-***N400L4A	609
VF3SC25-***N200L4A	633	VGKD22-***N100L2A	612	VGLD28-***N200L2A	610
VF3SC30-***N200L2A	634	VGKD22-***N100L4A	612	VGLD28-***N200L4A	610
VF3SC30-***N200L4A	634	VGKD22-***N200L2A	612	VGLD28-***N400L2A	610
VF3SC30-***N400L2A	634	VGKD22-***N200L4A	612	VGLD28-***N400L4A	610
VF3SC30-***N400L4A	634	VGKD22-***N400L2A	612	VGLD32-***N400L2A	610
VF3SC35-***N400L2A	635	VGKD22-***N400L4A	612	VGLD32-***N400L4A	610
VF3SC35-***N400L4A	635	VGKD28-***N200L2A	613	VHLC18#-***N100L1A	621
VF3SD15-***N100L1A	633	VGKD28-***N200L4A	613	VHLC18#-***N100L2A	621
VF3SD15-***N100L2A	633	VGKD28-***N400L2A	613	VHLC18#-***N100L4A	621
VF3SD15-***N100L4A	633	VGKD28-***N400L4A	613	VHLC22#-***N100L1A	622
VF3SD25-***N200L2A	633	VGKD32-***N400L2A	613	VHLC22#-***N100L2A	622
VF3SD25-***N200L4A	633	VGKD32-***N400L4A	613	VHLC22#-***N100L4A	622
VF3SD30-***N200L2A	634	VGLC12-***N50L1A	608	VHLC22#-***N200L2A	622
VF3SD30-***N200L4A	634	VGLC12-***N50L2A	608	VHLC22#-***N200L4A	622
VF3SD30-***N400L2A	634	VGLC15-***N100L1A	608	VHLC28#-***N200L2A	623
VF3SD30-***N400L4A	634	VGLC15-***N100L2A	608	VHLC28#-***N200L4A	623
VF3SD35-***N400L2A	635	VGLC15-***N100L4A	608	VHLC28#-***N400L2A	623
VF3SD35-***N400L4A	635	VGLC15-***N50L1A	608	VHLC28#-***N400L4A	623
VGKC12-***N50L1A	611	VGLC15-***N50L2A	608	VHLC32#-***N400L2A	624
VGKC12-***N50L2A	611	VGLC18-***N200L2A	609	VHLC32#-***N400L4A	624
VGKC15-***N100L1A	611	VGLC18-***N200L4A	609	VHLD18#-***N100L1A	621
VGKC15-***N100L2A	611	VGLC22-***N100L1A	609	VHLD18#-***N100L2A	621
VGKC15-***N100L4A	611	VGLC22-***N100L2A	609	VHLD18#-***N100L4A	621
VGKC15-***N50L1A	611	VGLC22-***N100L4A	609	VHLD22#-***N100L1A	622
VGKC15-***N50L2A	611	VGLC22-***N200L2A	609	VHLD22#-***N100L2A	622
VGKC18-***N200L2A	612	VGLC22-***N200L4A	609	VHLD22#-***N100L4A	622
VGKC18-***N200L4A	612	VGLC22-***N400L2A	609	VHLD22#-***N200L2A	622
VGKC22-***N100L1A	612	VGLC22-***N400L4A	609	VHLD22#-***N200L4A	622
VGKC22-***N100L2A	612	VGLC28-***N200L2A	610	VHLD28#-***N200L2A	623
VGKC22-***N100L4A	612	VGLC28-***N200L4A	610	VHLD28#-***N200L4A	623
VGKC22-***N200L2A	612	VGLC28-***N400L2A	610	VHLD28#-***N400L2A	623
VGKC22-***N200L4A	612	VGLC28-***N400L4A	610	VHLD28#-***N400L4A	623
VGKC22-***N400L2A	612	VGLC32-***N400L2A	610	VHLD32#-***N400L2A	624
VGKC22-***N400L4A	612	VGLC32-***N400L4A	610	VHLD32#-***N400L4A	624
VGKC28-***N200L2A	613	VGLD12-***N50L1A	608	<b>High Precision Reducers for Servo Motors</b>	
VGKC28-***N200L4A	613	VGLD12-***N50L2A	608	<b>Part Number</b>	<b>Corresponding Page</b>
VGKC28-***N400L2A	613	VGLD15-***N100L1A	608	AF3FZ18#-***□100△	802, 815
VGKC28-***N400L4A	613	VGLD15-***N100L2A	608	AF3FZ22#-***□100△	816
VGKC32-***N400L2A	613	VGLD15-***N100L4A	608	AF3FZ22#-***□200△	802, 816
VGKC32-***N400L4A	613	VGLD15-***N50L1A	608	AF3FZ28#-***□200△	803, 817
VGKD12-***N50L1A	611	VGLD15-***N50L2A	608	AF3FZ28#-***□400△	803, 817
VGKD12-***N50L2A	611	VGLD18-***N200L2A	609	AF3FZ32#-***□1000△	804
VGKD15-***N100L1A	611	VGLD18-***N200L4A	609	AF3FZ32#-***□400△	804, 818
VGKD15-***N100L2A	611	VGLD22-***N100L1A	609	AF3FZ32#-***□750△	804, 818
VGKD15-***N100L4A	611	VGLD22-***N100L2A	609	AF3FZ40#-***□2000△	805, 819
VGKD15-***N50L1A	611	VGLD22-***N100L4A	609	AF3FZ40#-***□750△	805, 819
VGKD15-***N50L2A	611	VGLD22-***N200L2A	609	AF3SZ15-***□100△	798
VGKD18-***N200L2A	612	VGLD22-***N200L4A	609	AF3SZ20-***□100△	810

\* A shaft arrangement will be indicated as # and a reduction ratio will be indicated as \*\*\* in the nomenclature. In addition, a backlash will be indicated as □, and a flange type will be indicated as △.

AF3SZ25-***□100△	811	AF3SZ25-***□100△	775	APGZ18K-***□750△N	728
AF3SZ25-***□200△	798, 811	AG3FZ40-***□2000△	748	APGZ18K-***□750△W	728
AF3SZ30-***□200△	799, 812	AG3FZ40-***□750△	748	APGZ22K-***□1000△N	731
AF3SZ30-***□400△	799, 812	AG3FZ50-***□2000△	749	APGZ22K-***□1000△W	731
AF3SZ35-***□1000△	800	AG3KZ18-***□100△	744	APGZ22K-***□1500△N	731
AF3SZ35-***□400△	800, 813	AG3KZ18-***□200△	744	APGZ22K-***□1500△W	731
AF3SZ35-***□750△	800, 813	AG3KZ22-***□100△	745	APGZ22K-***□200△N	730
AF3SZ45-***□2000△	801, 814	AG3KZ22-***□200△	745	APGZ22K-***□200△W	730
AF3SZ45-***□750△	801, 814	AG3KZ22-***□400△	745	APGZ22K-***□2000△N	731
AFCZ12#-***□100△	776	AG3KZ28-***□200△	746	APGZ22K-***□2000△W	731
AFCZ12#-***□200△	776	AG3KZ28-***□400△	746	APGZ22K-***□400△N	730
AFCZ12S-***□100△	770	AG3KZ28-***□750△	746	APGZ22K-***□400△W	730
AFCZ12S-***□200△	770	AG3KZ32-***□2000△	747	APGZ22K-***□750△N	730
AFCZ15#-***□100△	777	AG3KZ32-***□400△	747	APGZ22K-***□750△W	730
AFCZ15#-***□200△	777	AG3KZ32-***□750△	747	APGZ28K-***□1000△N	732
AFCZ15#-***□400△	777	AG3LZ18-***□100△	738	APGZ28K-***□1000△W	732
AFCZ15S-***□100△	771	AG3LZ18-***□200△	738	APGZ28K-***□1500△N	732, 733
AFCZ15S-***□200△	771	AG3LZ22-***□100△	739	APGZ28K-***□1500△W	732, 733
AFCZ15S-***□400△	771	AG3LZ22-***□200△	739	APGZ28K-***□2000△N	732, 733
AFCZ18#-***□100△	778	AG3LZ22-***□400△	739	APGZ28K-***□2000△W	732, 733
AFCZ18#-***□200△	778	AG3LZ28-***□200△	740	APGZ28K-***□3000△N	732, 733
AFCZ18#-***□400△	778	AG3LZ28-***□400△	740	APGZ28K-***□3000△W	732, 733
AFCZ18#-***□750△	778	AG3LZ28-***□750△	740	APGZ28K-***□400△N	732
AFCZ18S-***□100△	772	AG3LZ32-***□2000△	741	APGZ28K-***□400△W	732
AFCZ18S-***□200△	772	AG3LZ32-***□400△	741	APGZ28K-***□750△N	732
AFCZ18S-***□400△	772	AG3LZ32-***□750△	741	APGZ28K-***□750△W	732
AFCZ18S-***□750△	772	AG3LZ40-***□2000△	742	<b>KOMPASS Bevel Gearboxes</b>	
AFCZ22#-***□1000△	779	AG3LZ40-***□750△	742		
AFCZ22#-***□200△	779	AG3LZ50-***□2000△	743	KB-101	885
AFCZ22#-***□400△	779	AH2LZ22#-***□100△	756	KB-102	885
AFCZ22#-***□750△	779	AH2LZ22#-***□200△	756	KB-151	885
AFCZ22S-***□1000△	773	AH2LZ28#-***□200△	757	KB-152	885
AFCZ22S-***□200△	773	AH2LZ28#-***□400△	757	KB-201	885
AFCZ22S-***□400△	773	AH2LZ32#-***□400△	758	KB-202	885
AFCZ22S-***□750△	773	AH2LZ32#-***□750△	758	KC-101	886
AFCZ28#-***□1000△	781	AH2LZ40#-***□2000△	759	KC-102	886
AFCZ28#-***□2000△	781	AH2LZ40#-***□750△	759	KC-151	886
AFCZ28#-***□400△	780	AH2LZ50#-***□2000△	760	KC-152	886
AFCZ28#-***□750△	780	APGZ12K-***□100△N	726, 727	KC-201	886
AFCZ28S-***□1000△	774	APGZ12K-***□100△W	726, 727	KC-202	886
AFCZ28S-***□2000△	774	APGZ12K-***□200△N	726, 727	KNB-191	890, 891
AFCZ28S-***□400△	774	APGZ12K-***□200△W	726, 727	KNB-192	890, 891
AFCZ28S-***□750△	774	APGZ12K-***□400△N	726	KNB-251	890, 891
AFCZ32#-***□1000△	782	APGZ12K-***□400△W	726	KNB-252	890, 891
AFCZ32#-***□2000△	782	APGZ18K-***□100△N	728	KNB-321	890, 891
AFCZ32#-***□3000△	782	APGZ18K-***□100△W	728	KNB-322	890, 891
AFCZ32#-***□750△	782	APGZ18K-***□200△N	728	KNB-401	890, 891
AFCZ32S-***□1000△	775	APGZ18K-***□200△W	728	KNB-402	890, 891
AFCZ32S-***□2000△	775	APGZ18K-***□400△N	728	KNC-191	892, 893
AFCZ32S-***□3000△	775	APGZ18K-***□400△W	728	KNC-192	892, 893

\* A shaft arrangement will be indicated as # and a reduction ratio will be indicated as \*\*\* in the nomenclature. In addition, a backlash will be indicated as □, and a flange type will be indicated as △.

# High Precision Reducers for Servo Motors/KOMPASS Bevel Gearboxes

KNC-251	892, 893
KNC-252	892, 893
KNC-321	892, 893
KNC-322	892, 893
KNC-401	892, 893
KNC-402	892, 893

Technical Documentation

Option

Index