

General information



Gearbox type: G F L
Gearbox size: [] []
Number of stages: - []
Input design: []
Shaft: []
Output design: []
Housing fastening: []
Drive unit: [] [] C [] []
See page 24

2 2-stage
3 3-stage

V Solid shaft with keyway
H Hollow shaft with keyway
S Hollow shaft with shrink disc (in position 6 or 1)

M Three-phase motor
E Three-phase motor with 8400 motec

A R Foot (position 3 or 4) and centring with threaded pitch circle
A K Foot (position 3 or 4) and flange with through holes
B R Foot (position 3 or 4) and threaded pitch circle
C R Centring with threaded pitch circle
C K Flange with through holes
D R Threaded pitch circle

	Output design			
	V	H	S	K
	d x l [mm]	d [mm]	d [mm]	Øa2 [mm]
GFL04-2 ³⁾	25x50	25/30	25/30	160
GFL05-2/3	30x60	30/35	35	200
GFL06-2/3	40x80	40/45	40	200 ¹⁾ /250
GFL07-2/3	50x100	50/55	50	250/300
GFL09-2/3	60x120	60/70	65	350
GFL11-2/3	80x160	70/80	80	400/450
GFL14-2/3	100x200	100	100	450

6.2