

GfA No.	GfA No.2	Description	Description 2	Supply Voltage (V)	Operating Frequency (Hz)	Operating Current (A)
3 Phase Safedrive						
10003490 10013	GA10/15RD	Safedrive 10 RHCO DES - 15rpm	H/chain op, Dig Limits, 30mm	3~400V	50	1.50A per phase
10003112 10002	GA17/15GD	Safedrive 17 HCO DES - 15rpm	H/chain op, Dig Limits, 30mm	3~400V	50	2.20A per phase
10003113 10002	GA25/15GD	Safedrive 25 HCO DES - 15rpm	H/chain op, Dig Limits, 30mm	3~400V	50	2.5A per phase
10003114 10002	GA35/15GD	Safedrive 35 HCO DES - 15rpm	H/chain op, Dig Limits, 40mm	3~400V	50	2.5A per phase
10003115 10002	GA45/15GD	Safedrive 45 HCO DES - 15rpm	H/chain op, Dig Limits, 40mm	3~400V	50	3.5A per phase
10003116 10002	GA55/15GD	Safedrive 55 HCO DES - 15rpm	H/chain op, Dig Limits, 40mm	3~400V	50	4.2A per phase
10005062 10012	GA65/15GD	Safedrive 65 HCO DES - 15rpm	H/chain op, Dig Limits, 40mm	3~400V	50	4.2A per phase
10002535 10012	GA75/15GD	Safedrive 75 HCO DES - 15rpm	H/chain op, Dig Limits, 55mm	3~400V	50	4.10A per phase
10003118 10002	GA85/10GD	Safedrive 85 HCO DES - 10rpm	H/chain op, Dig Limits, 55mm	3~400V	50	4.90A per phase
10002536 10012	GA100/10GD	Safedrive 100 HCO DES - 10rpm	H/chain op, Dig Limits, 55mm	3~400V	50	6.50A per phase
10002537 10012	GA140/07GD	Safedrive 140 HCO DES - 7rpm	H/chain op, Dig Limits, 55mm	3~400V	50	4.10A per phase
3 Phase Ranger						
10002729 10012	RP09/32RD	Ranger 90 3~ HCO DES 32rpm	Dig Limits drive only	3~400V	50	1.20A per phase
14400576	RP15/48GD	Ranger 150 3~ HCO DES 48rpm	Dig Limits 40:1 & RK1	3~400V	50	2.0A per phase
14401869 00001	RP22/24GD	Ranger 220 3~ HCO DES 24rpm	Dig Limits 40:1 & RK30	3~400V	50	2.0A per phase
1 Phase Ranger						
10002245 10006	RP07/32WRD	Ranger 90W 1~ HCO DES 32rpm	Dig Limits drive only	1~N 230V	50	4.20A per phase
14401883 00001	RP12/21WRD	Ranger 120W 1~ RHCO DES 21rpm	Dig Limits 40:1 & RK1 (SG50)	1~N 230V	50	4.20A per phase

Notes

All Three phase drive units mentioned above do not need a neutral connection to run unless 230v accessories are connected to the installation. GfA Recommend to connect this to the door controller if one is present on site and this will be used if the installation requires this.

The operating current in the drives mentioned can reach up to 4x the rated current for limited periods. A Sufficiently rated CPD (circuit protection device) should be selected by the site installation electrician in accordance with Current BS 7671 regulations.

The Values mentioned in the list above are current as of August 2022. The holder of this document should check the GfA UK Ltd website at different periods to ensure the data is current.