



Rotary Operation, High Interruption, 45mm Width

Individual, Group or Combination Installation®, with or without C-2000 contactors or mini-contactors



FLA Adjustment Range	Three Phase HP ^①				Single Phase HP ^{①②}		Instantaneous Short Circuit Release Amps	Cat. No.	List Price, GO-10A2C
	200-208V	220-240V	440-480V	575-600V	115V	230V			
0.1-0.16	—	—	—	—	—	—	2.1	GPS1BHAA	\$110.00
0.16-0.25	—	—	—	—	—	—	3.3	GPS1BHAB	110.00
0.25-0.4	—	—	—	—	—	—	5.2	GPS1BHAC	110.00
0.4-0.63	—	—	—	—	—	—	8.2	GPS1BHAD	110.00
0.63-1.0	—	—	½	½	—	—	13	GPS1BHAE	125.00
1-1.6	¼	½	¾	¾	—	⅝	20.8	GPS1BHAF	125.00
1.6-2.5	½	½	1	1 ½	—	⅝	32.5	GPS1BHAG	125.00
2.5-4	¾	¾	2	3	⅝	⅝	52	GPS1BHAH	125.00
4-6.3	1	1 ½	3	5	¾	⅝	81.9	GPS1BHAJ	125.00
6.3-10	2	3	5	7 ½	¾	1 ½	130	GPS1BHAK	125.00
9-13	3	3	7 ½	10	¾	2	169	GPS1BHAL	150.00
11-16	3	5	10	10	1	2	208	GPS1BHAM	150.00
14-20	5	5	10	15	1 ½	3	260	GPS1BHAN	150.00
19-25	7 ½	7 ½	15	20	2	3	325	GPS1BHAP	165.00
24-32	10	10	20	30	2	5	416	GPS1BHAR	165.00

Rotary Operation, High Interruption, 55mm Width

Individual, Group or Combination Installation®, with or without C-2000 contactors or mini-contactors



FLA Adjustment Range	Three Phase HP ^①				Single Phase HP ^{①②}		Instantaneous Short Circuit Release Amps	Cat. No.	List Price, GO-10A2C
	200-208V	220-240V	440-480V	575-600V	115V	230V			
6.3-10	2	3	5	7 ½	¾	1 ½	130	GPS2BHAK	\$245.00
9-13	3	3	7 ½	10	¾	2	169	GPS2BHAL	245.00
11-16	3	5	7 ½	10	1	2	208	GPS2BHAM	245.00
14-20	5	5	10	15	1 ½	2	260	GPS2BHAN	245.00
19-25	7 ½	7 ½	15	20	2	3	325	GPS2BHAP	245.00
24-32	10	10	20	25	2	5	416	GPS2BHAR	245.00
28-40	10	10	25	30	3	7 ½	520	GPS2BHAS	275.00
35-50	15	15	30	40	3	10	650	GPS2BHAT	275.00
45-63	15	20	40	50	5	10	819	GPS2BHAU	302.00

① Selection of the controller depends on the actual motor full load current and service factor. For motors with service factor of 1.15 or greater, use motor full load current to select the appropriate current range. For motors with a service factor less than 1.15, multiply the normal full load current by .9 for the current setting.

② Single phase applications require all three overload legs to be energized for proper operation. Use separate conductor to connect terminal T2 to L3. Connect power to L1 and L2 and apply load between T1 and T3.

③ For combination control, add short circuit alarm GPAAE1LLA (see page 6).

Instructions:
 DEH-40112 (GPS1BH_ _)
 DEH-40113 (GPS2BH_ _)
 Accessories: Pages 6-13