

GPS2M - Standard breaking capacity



Rated power 3 phase motors at 400Vac Pn (kW)	Rated current In (A)	Thermal current setting range (1) (A)	Instantaneous short-circuit release (A)	Rated ultimate short-circuit breaking capacity at 400V Icu (kA)	Rated service short-circuit breaking capacity at 400V Ics (kA)	Cat. no.	Ref. no.	Pack.
4	10	-	130	100	100	GPS2MSAK	101272	1
5.5	13	-	169	50	38	GPS2MSAL	107121	1
7.5	16	-	208	25	19	GPS2MSAM	101273	1
10	20	-	260	25	19	GPS2MSAN	101274	1
11	25	-	325	25	19	GPS2MSAP	101275	1
15	32	-	416	25	19	GPS2MSAR	101276	1
18.5	40	-	520	25	19	GPS2MSAS	101277	1
22	50	-	650	25	19	GPS2MSAT	101278	1
30	63	-	819	25	19	GPS2MSAU	101279	1

(1) Select appropriate thermal overload relay for the starter. See chapter C pages C.64 - C.68.

GPS2M - High breaking capacity



Rated power 3 phase motors at 400Vac Pn (kW)	Rated current In (A)	Thermal current setting range (1) (A)	Instantaneous short-circuit release (A)	Rated ultimate short-circuit breaking capacity at 400V Icu (kA)	Rated service short-circuit breaking capacity at 400V Ics (kA)	Cat. no.	Ref. no.	Pack.
4	10	-	130	100	100	GPS2MHAK	101295	1
5.5	13	-	169	100	100	GPS2MHAL	107122	1
7.5	16	-	208	50	38	GPS2MHAM	101296	1
10	20	-	260	50	38	GPS2MHAN	101297	1
11	25	-	325	50	38	GPS2MHAP	101298	1
15	32	-	416	50	38	GPS2MHAR	101299	1
18.5	40	-	520	50	38	GPS2MHAS	101300	1
22	50	-	650	50	38	GPS2MHAT	101301	1
30	63	-	819	50	38	GPS2MHAU	101302	1

(1) Select appropriate thermal overload relay for the starter. See chapter C pages C.63 - C.68.