

TABELA DANYCH TECHNICZNYCH

parametry techniczne

		Moment obrotowy (Nm)	Prędkość obrotowa (obr./min.)	Średnica rury (mm)	Napięcie zasilania (V)	Częstotliwość zasilania (Hz)	Moc (W)	Prąd (A)	Czas pracy (min)	Klasa szczelności (IP)	Maksymalna ilość obrotów	Waga (kg)	Długość L1/L2 (mm)
YYGL35S-6/28	N-6	6	28	35	230	50	115	0.50	>= 4	IP 44	18	1.8	445/390
GM35S-6/28	N-6	6	28	35	230	50	145	0.65	>= 4	IP 44	39	1.8	555/490
GM35R-6/28	N-6R	6	28	35	230	50	145	0.65	>= 4	IP 44	39	1.8	555/490
YYGL35R-6/28	N-6R	6	28	35	230	50	115	0.50	>= 4	IP 44	18	1.9	555/500
YYGL35SH-6/17	N-6SH	6	17	35	230	50	81	0.35	>= 4	IP 44	18	1.5	395/335
GM35SH-6/17	N-6SH	6	17	35	230	50	135	0.59	>= 4	IP 44	18	1.5	340/405
YYGL35S-10/17	N-10	10	17	35	230	50	126	0.56	>= 4	IP 44	18	1.8	445/390
GM35S-10/17	N-10	10	17	35	230	50	118	0.51	>= 4	IP 44	39	1.8	485/420
YYGL35R-10/17	N-10R	10	17	35	230	50	126	0.56	>= 4	IP 44	18	1.9	555/500
GM35R-10/17	N-10R	10	17	35	230	50	118	0.51	>= 4	IP 44	39	1.9	555/490
YYGL35E-10/17	N-10E	10	17	35	230	50	126	0.56	>= 4	IP 44	60	1.9	555/500
YYGL35RE-10/17	N-10RE	10	17	35	230	50	126	0.56	>= 4	IP 44	60	1.9	555/500
YYGL35REIC-10/17	N-10REIC	10	17	35	230	50	126	0.56	>= 4	IP 44	60	1.9	555/500
YYGL35P-10/17	N-10P	10	17	35	230	50	126	0.56	>= 4	IP 44	60	1.9	555/500
YYGL45E-10/15	N-10PSH	10	15	45	230	50	132	0.58	>= 4	IP 44	60	2.5	330/395
YYGL35PR-10/17	N-10PR	10	17	35	230	50	126	0.56	>= 4	IP 44	60	1.9	555/500
YYGL35PRIC-10/17	N-10PRIC	10	17	35	230	50	126	0.56	>= 4	IP 44	60	1.9	555/500
YYGL45S-20/15	N-20	20	15	45	230	50	156	0.68	>= 4	IP 44	20	2.5	440/380
GM45S-20/15	N-20	20	15	45	230	50	130	0.59	>= 4	IP 44	20	2.6	480/420
YYGL45R-20/15	N-20R	20	15	45	230	50	156	0.68	>= 4	IP 44	20	2.6	480/420
GM45R-20/15	N-20R	20	15	45	230	50	130	0.59	>= 4	IP 44	20	2.6	500/440
YYGL45E-20/15	N-20E	20	15	45	230	50	156	0.68	>= 4	IP 44	60	2.6	530/470
YYGL45ES-20/15	N-20ES	20	15	45	230	50	156	0.68	>= 4	IP 44	60	2.6	530/470
YYGL45RE-20/15	N-20RE	20	15	45	230	50	156	0.68	>= 4	IP 44	60	2.6	530/470
YYGL45RES-20/15	N-20RES	20	15	45	230	50	156	0.68	>= 4	IP 44	60	2.6	530/470
YYGL45REIC-20/15	N-20REIC	20	15	45	230	50	156	0.68	>= 4	IP 44	60	2.6	530/470
YYGL45P-20/15	N-20P	20	15	45	230	50	156	0.68	>= 4	IP 44	60	2.6	530/470
YYGL45PR-20/15	N-20PR	20	15	45	230	50	156	0.68	>= 4	IP 44	60	2.6	530/470
YYGL45PRIC-20/15	N-20PRIC	20	15	45	230	50	156	0.68	>= 4	IP 44	60	2.6	530/470
YYGL45S-40/15	N-40	40	15	45	230	50	218	0.95	>= 4	IP 44	20	3.8	550/490
YYGL45R-40/15	N-40R	40	15	45	230	50	218	0.95	>= 4	IP 44	20	3.9	550/490
YYGL45M-20/15	N-20 NHK	20	15	45	230	50	156	0.68	>= 4	IP 44	23	2.7	570/640
GM45M-20/15	N-20 NHK	20	15	45	230	50	166	0.74	>= 4	IP 44	23	2.55	568
YYGL45MR-20/15	N-20R NHK	20	15	45	230	50	156	0.68	>= 4	IP 44	23	2.7	570/640
GM45MR-20/15	N-20R NHK	20	15	45	230	50	148	0.65	>= 4	IP 44	23	2.7	580/650
YYGL45M-50/12	N-50 NHK	50	12	45	230	50	232	1.01	>= 4	IP 44	21	4.3	590/520
GM45M-50/11	N-50 NHK	50	11	45	230	50	180	0.80	>= 4	IP 44	21	4.3	610/540
YYGL45MR-50/12	N-50R NHK	50	12	45	230	50	232	1.01	>= 4	IP 44	21	4.4	720/650
YYGL59S-100/12	N-100	100	12	59	230	50	400	1.8	>= 4	IP 44	21	8	605/530
YYGL59M-100/12	N-100 NHK	100	12	59	230	50	350	1.52	>= 4	IP 44	21	8	685/600
GM59M-100/11	N-100 NHK	100	11	59	230	50	342	1.53	>= 4	IP 44	21	8	658/570
YYGL59MR-100/12	N-100R NHK	100	12	59	230	50	350	1.52	>= 4	IP 44	21	7	700/790
GM59MR-100/11	N-100R NHK	100	11	59	230	50	342	1.53	>= 4	IP 44	21	7	650/726
YYGL59M-140/9	N-140 NHK	140	9	59	230	50	430	1.86	>= 4	IP 44	21	8	685/600
GM59M-140/7	N-140 NHK	140	7	59	230	50	378	1.64	>= 4	IP 44	20	8	658/570