

# Einstelltabelle für Drehzahlmesser beim 2-Takter Außenborder

## SELECTOR SWITCH POSITION CHART FOR OUTBOARD ENGINE APPLICATIONS

MAKE/MODEL	ALTERNATOR POLES	SWITCH POSITION (PULSES)
<b>CHRYSLER</b> 35, 70 hp and up, 1968-83 50 hp through early 1987 (A,B, models)	12 8	6P 4P
55,60 hp, 1968-83 with Prestolite (20 pole) alternator	20	Requires special tachometer
<b>FORCE</b> 35 hp, 1986-90 70 hp, 1991 and later 90-120 hp, 1991 'H' Rev. and later 150 hp, 1991 'B' Rev. and later L-Drive, 90-120 hp, 1991 'B' Rev and later L-Drive, 145 hp, 1991 and later	12	6P
50 hp (1987 C model and later) 85, 125 hp, through 1989 90-120 hp, prior to '91 'H' Rev. 150 hp., prior to '91 'B' Rev. L-Drive, 90-120 hp, prior to '91 'B' Rev. L-Drive, 85,125 hp, '89	20	Requires special tachometer
<b>HONDA</b> 35, 45 hp	12	6P
<b>JOHNSON/EVINRUDE</b> All 2 cyl. less than 70 hp. 60 hp 3 cyl (1985-90), and 70 hp and up	10 12	5P 6P
<b>MERCURY/MARINER</b> 18,25,48 hp,60 hp Mariner, thru 1983, 40 hp, serial # 582399 and up	4	2P
40 hp before serial # 582399, 45, 50 hp and up (1987 on)	12	6P
<b>OMC SEADRIVE</b> all	12	6P
<b>SUZUKI</b> under 55 hp, and all 60,65 hp thru 1984 55 & 65 hp 1985 on	4 6	2P 3P
75 hp & up, 1985 on	12	6P
115 hp and up, 1988 on	12	6P
50-60 hp Cabrea models 75 hp and up Cabrea models	4 12	2P 6P
<b>TOHATSU/NISSAN</b> all w/alternator thru 70 hp, 2 cylinder models 90 hp thru 1990, and 120,140 hp thru '89, 3 cylinder models	4 6	2P 3P
120,140 hp 1990 and on, 4 cylinder models	12	6P
<b>YAMAHA</b> 50,70 hp 90 hp thru 1985	6 6	3P 3P
90 hp 1986 on and 115 and up	12	6P