



General Specifications

Intermediary connecting component made of aluminum material that ensures connection of reducer and motor.
Series of various type are designed for different motor types and body size.

Stock Code	Stock Name	Reducer Type	Motor Type	C1	C2	C7	D	D1	D2	E	h1	h2	Motor Shaft Depth Max	Max. Ring	Material
5.3.000050.01	Reducer Connection Flanges	PEC 050	DELTA - ECMAC10401	46	M4	50	28,5	30	35	18,5	4	3,2	27	Ø8	6063
5.3.000050.02	Reducer Connection Flanges	PEC 050	PANASONIC - MSM011100W	45	M3	50	28,5	30	35	18,5	4	3,2	27	Ø8	6063
5.3.000070.01	Reducer Connection Flanges	PEC 070	Soyo - 8,5 Nm Steppeng Motor	98,4	M6	86	43	73	50	26	2,5	3,5	43	Ø14	6063
5.3.000070.02	Reducer Connection Flanges	PEC 070	PANASONIC - MSM042400W	70	M4	70	43	50	50	20	4	3,5	37	Ø14	6063
5.3.000070.03	Reducer Connection Flanges	PEC 070	DELTA - ECMAC20604	70	M5	70	43	50	50	20	4	3,5	37	Ø14	6063
5.3.000090.01	Reducer Connection Flanges	PEC 090	DELTA - 130 - 1 Kw	145	M8	130	55	110	70	44,5	7	4,5	66,25	Ø24	6063
5.3.000090.02	Reducer Connection Flanges	PEC 090	PANASONIC - MSM1021KW	100	M6	94	55	80	70	36	10	4,5	57,75	Ø24	6063
5.3.000090.03	Reducer Connection Flanges	PEC 090	DELTA - ECMAJ10807	90	M6	94	55	70	70	26	6	4,5	47,75	Ø24	6063
5.3.000090.04	Reducer Connection Flanges	PEC 090	OMRON - R88M-G1K530T	115	M8	118	55	95	70	34,5	10	4,5	56,25	Ø24	6063
5.3.000120.01	Reducer Connection Flanges	PEC 120	PANASONIC - MSM152-15KW	115	M8	120	70	95	90	36	10	4	58,5	Ø24	6063
5.3.000120.02	Reducer Connection Flanges	PEC 120	ADTECH - ACH13200C2KW	145	M8	130	70	110	90	36	10	4	58,5	Ø24	6063
5.3.000155.01	Reducer Connection Flanges	PEC 155	PANASONIC - MSM502-4-5KW	145	M8	140	88	110	95	36	7	5,3	67,5	Ø35	6063
5.3.000070.14	Reducer Connection Flanges	PGCH 070	DELTA - ECMAC20604	70	M6	80	44	70	45	24	6	4	37	Ø14	6063