



**STPF****STP****QR**

Modello	CODICE ELCONTROL	POTENZA Kvar @Vn (230VAC o 400VAC)	Potenza a 230V	Potenza a 400V	Potenza a 440V	Potenza a 450V	Potenza a 550V	Regolazione	Corrente	Dimensioni	Capacità	Peso	Fusibili	Interruttore (A)	Sezione cavo (mm2)	Ventilazione	Regolatore
STPF12.5-440	2WD0M	10,0	-	12,5	10,0	-	-	-	15,0	340 x 250 x 440	-	10,0	3 x 25A GG (10,3X38)	63	4	-	-
STPF25-440	2WD0N	20,0	-	25,0	20,0	-	-	-	30,0	340 x 250 x 440	-	13,0	3 x 50A GG (14X51)	63	10	-	-
STPF37.5-440	2WD0P	30,0	-	37,5	30,0	-	-	-	45,0	400 x 270 x 620	-	18,0	3 x 100A GG NH00	125	16	-	-
STPF50-440	2WD0Q	40,0	-	50,0	40,0	-	-	-	60,0	400 x 270 x 620	-	20,0	3 x 100A GG NH00	125	25	-	-
STPF75-440	2WD0R	60,0	-	75,0	60,0	-	-	-	90,0	400 x 270 x 1045	-	30,0	3 x 50A GG NH00 3 x 100A GG NH00	250	50	-	-
STPF100-440	2WD0S	80,0	-	100,0	80,0	-	-	-	120,0	400 x 270 x 1045	-	33,0	6 x 100A GG NH00	250	70	-	-
STPF125-440	2WD0T	100,0	-	125,0	100,0	-	-	-	150,0	400 x 270 x 1045	-	36,0	3 x 100A GG NH00 3 x 160A GG NH00	250	95	-	-
STP10-230	2WCOY	10,0	10,0	-	-	-	-	2X2,5+1X5	25,1	340 x 250 x 440	6X50+3X100	13,0	3X50 (14X51)	63	16	Nat	PFR96/6-230
STP12.5-230	2WCOZ	12,5	12,5	-	-	-	-	1X2,5+2X5	31,4	340 x 250 x 440	3X50+6X100	15,0	3X50 (14X51)	63	16	Nat	PFR96/6-230
STP17.5-230	2WMNZ	17,5	17,5	-	-	-	-	1X2,5+1X5+1X10	43,9	400X270X620	3X50+9X100	19,0	3X80 (NH00)	125	25	Nat	PFR96/6-230
STP25-230	2WMP1	25,0	25,0	-	-	-	-	1X5+2X10	62,8	400X270X620	15X100	23,0	3X100 (NH00)	125	35	Nat	PFR96/6-230
STP30-230	2WD0U	30,0	30,0	-	-	-	-	2X5+2X10	75,3	400X250X1045	18X100	32,0	3X40+3X80 (NH00)	250	35	Nat	PFR96/6-230
STP35-230	2WM0V	35,0	35,0	-	-	-	-	1X5+3X10	87,9	400X250X1045	21X100	36,0	6X80 (NH00)	250	50	Nat	PFR96/6-230
STP40-230	2WM1W	40,0	40,0	-	-	-	-	2X5+3X10	100,4	400X250X1045	24X100	38,0	6X80 (NH00)	250	50	Nat	PFR96/6-230
STP50-230	2WM0X	50,0	50,0	-	-	-	-	5X10	125,5	400X250X1045	30X100	40,0	3X80+3X125	250	70	Nat	PFR96/6-230
STP10-400	2WMIA	10,0	-	-	10,0	-	-	2 x 2,5 + 5	14,0	340 x 250 x 440	-	10,0	3 x 25A GG (10,3X38)	63	4	Nat	PFR96/6
STP12.5-400	2WMIC	12,5	-	-	12,5	-	-	2,5 + 2 x 5	18,0	340 x 250 x 440	-	11,0	3 x 25A GG (10,3X38)	63	4	Nat	PFR96/6
STP17.5-400	2WMIE	17,5	-	-	17,5	-	-	2,5 + 5 + 10	25,0	340 x 250 x 440	-	12,0	3 x 32A GG (10,3X38)	63	4	Nat	PFR96/6
STP20-400	2WMIY	20,0	-	-	20,0	-	-	2 x 5 + 10	29,0	340 x 250 x 440	-	12,0	3 x 50A GG (14X51)	63	16	Nat	PFR96/6
STP25-400	2WMIG	25,0	-	-	25,0	-	-	5 + 2 x 10	36,0	340 x 250 x 440	-	13,0	3 x 50A GG (14X51)	63	16	Nat	PFR96/6
STP30-400	2WN03	30,0	-	-	30,0	-	-	5 + 10 + 15	43,0	400 x 270 x 620	-	15,0	3 x 80A GG NH00	125	25	Nat	PFR96/6
STP35-400	2WMII	35,0	-	-	35,0	-	-	5 + 10 + 20	50,0	400 x 270 x 620	-	17,0	3 x 100A GG NH00	125	25	Nat	PFR96/6
STP37.5-400	2WMIP	37,5	-	-	37,5	-	-	2,5 + 5 + 10 + 20	54,0	400 x 270 x 620	-	19,0	3 x 100A GG NH00	125	35	Nat	PFR96/6
STP40-400	2WMIK	40,0	-	-	40,0	-	-	2 x 10 + 20	58,0	400 x 270 x 620	-	20,0	3 x 100A GG NH00	125	35	Nat	PFR96/6
STP45-400	2WMIZ	45,0	-	-	45,0	-	-	5 + 2 x 10 + 20	65,0	400 x 270 x 620	-	21,0	3 x 100A GG NH00	125	35	Nat	PFR96/6
STP50-400	2WMIM	50,0	-	-	50,0	-	-	10 + 2 x 20	72,0	400 x 270 x 620	-	21,0	3 x 100A GG NH00	125	35	Nat	PFR96/6
STP62.5-400	2WDB2	62,5	-	-	62,5	-	-	12,5 + 2 x 25	90,0	400 x 250 x 1045	-	30,0	3 x 125A GG NH00	250	35	Nat	PFR96/6
STP75-400	2WN00	75,0	-	-	75,0	-	-	2 x 12,5 + 2 x 25	108,0	400 x 250 x 1045	-	32,0	3 x 50A GG NH00 3 x 100A GG NH00	250	50	Nat	PFR96/6
STP87.5-400	2WN01	87,5	-	-	87,5	-	-	12,5 + 3 x 25	126,0	400 x 250 x 1045	-	36,0	3 x 80A GG NH00 3 x 100A GG NH00	250	50	Nat	PFR96/6
STP100-400	2WDB1	100,0	-	-	100,0	-	-	-	-	-	-	-	-	-	-	-	-
STP125-400	2WN02	125,0	-	-	125,0	-	-	5 x 25	180,0	400 x 250 x 1045	-	40,0	3 x 100A GG NH00 3 x 160A GG NH00	250	95	Nat	PFR96/6
STP10-440	2WMIB	8,0	-	10,0	8,3	-	-	2 x 2,5 + 5	11,9	340 x 250 x 440	-	10,0	3 x 25A GG (10,3X38)	63	4	Nat	PFR96/6
STP12.5-440	2WMID	10,0	-	12,5	10,3	-	-	2,5 + 2 x 5	14,9	340 x 250 x 440	-	11,0	3 x 25A GG (10,3X38)	63	4	Nat	PFR96/6
STP17.5-440	2WMIF	15,0	-	17,5	14,5	-	-	2,5 + 5 + 10	20,9	340 x 250 x 440	-	12,0	3 x 32A GG (10,3X38)	63	4	Nat	PFR96/6
STP20-440	2WMIT	16,5	-	20,0	16,5	-	-	2 x 5 + 10	23,9	340 x 250 x 440	-	12,0	3 x 50A GG (14X51)	63	10	Nat	PFR96/6
STP25-440	2WMIH	20,0	-	25,0	20,7	-	-	5 + 2 x 10	29,8	340 x 250 x 440	-	13,0	3 x 50A GG (14X51)	63	10	Nat	PFR96/6
STP30-440	2WMIR	25,0	-	30,0	24,8	-	-	5 + 10 + 15	35,8	400 x 270 x 620	-	15,0	3 x 80A GG NH00	125	16	Nat	PFR96/6
STP35-440	2WMIJ	29,0	-	35,0	28,9	-	-	5 + 10 + 20	41,8	400 x 270 x 620	-	17,0	3 x 100A GG NH00	125	25	Nat	PFR96/6
STP37.5-440	2WMIQ	31,0	-	37,5	31,0	-	-	2,5 + 5 + 10 + 20	44,7	400 x 270 x 620	-	19,0	3 x 100A GG NH00	125	25	Nat	PFR96/6
STP40-440	2WMIL	33,0	-	40,0	33,1	-	-	2 x 10 + 20	47,7	400 x 270 x 620	-	20,0	3 x 100A GG NH00	125	35	Nat	PFR96/6
STP45-440	2WMIS	37,0	-	45,0	37,2	-	-	5 + 2 x 10 + 20	53,7	400 x 270 x 620	-	21,0	3 x 100A GG NH00	125	35	Nat	PFR96/6
STP50-440	2WMIN	41,0	-	50,0	41,3	-	-	10 + 2 x 20	59,6	400 x 270 x 620	-	21,0	3 x 100A GG NH00	125	35	Nat	PFR96/6
STP62.5-440	2WMIV	52,0	-	62,5	51,7	-	-	12,5 + 2 x 25	74,6	400 x 250 x 1045	-	30,0	3 x 125A GG NH00	250	35	Nat	PFR96/6
STP75-440	2WDB0	62,0	-	75,0	62,0	-	-	2 x 12,5 + 2 x 25	89,5	400 x 250 x 1045	-	32,0	3 x 50A GG NH00 3 x 100A GG NH00	250	35	Nat	PFR96/6
STP87.5-440	2WDBJ	72,0	-	87,5	72,3	-	-	12,5 + 3 x 25	104,4	400 x 250 x 1045	-	36,0	3 x 80A GG NH00 3 x 100A GG NH00	250	50	Nat	PFR96/6
STP100-440	2WD9R	82,0	-	100,0	82,6	-	-	2 x 12,5 + 3 x 25	119,3	400 x 250 x 1045	-	38,0	6 x 100A GG NH00	250	50	Nat	PFR96/6
STP125-440	2WD9S	103,0	-	125,0	103,3	-	-	5 x 25	149,1	400 x 250 x 1045	-	40,0	3 x 100A GG NH00 3 x 160A GG NH00	250	70	Nat	PFR96/6
STP60-500	2WMIU	38,0	-	60,0	38,4	-	-	12 + 2 x 24	55,4	400 x 250 x 1045	-	30,0	3 x 80A GG NH00	250	16	Nat	PFR96/6
STP72-500	2WD36	46,0	-	72,0	46,1	-	-	2 x 12 + 2 x 24	66,5	400 x 250 x 1045	-	32,0	3 x 50A GG NH00 3 x 100A GG NH00	250	25	Nat	PFR96/6
STP84-500	2WM20	54,0	-	84,0	53,8	-	-	12 + 3 x 24	77,6	400 x 250 x 1045	-	36,0	3 x 63A GG NH00 3 x 80A GG NH00	250	25	Nat	PFR96/6
STP96-500	2WD9Y	61,0	-	96,0	61,4	-	-	2 x 12 + 3 x 24	88,7	400 x 250 x 1045	-	38,0	6 x 100A GG NH00	250	35	Nat	PFR96/6
STP120-500	2WMIX	76,0	-	120,0	76,8	-	-	5 x 24	110,9	400 x 250 x 1045	-	40,0	3 x 80A GG NH00 3 x 100A GG NH00	250	50	Nat	PFR96/6
QR150-400	2WF06	150,0	-	-	150,0	-	-	2 x 25 + 2 x 50	216,0	700 x 370 x 1370	-	90,0	6 x 50A GG NH00 6 x 100A GG NH00	500	120	Nat	PFR96/6
QR175-400	2WF0C	175,0	-	-	175,0	-	-	25 + 3 x 50	252,0	700 x 370 x 1370	-	95,0	3 x 50A GG NH00 9 x 100A GG NH00	500	2 x 70	Nat	PFR96/6
QR200-400	2WF0I	200,0	-	-	200,0	-	-	2 x 25 + 3 x 50	289,0	700 x 370 x 1370	-	100,0	6 x 50A GG NH00 9 x 100A GG NH00	500	2 x 70	Nat	PFR96/6
QR225-400	2WF0Q	225,0	-	-	225,0	-	-	25 + 4 x 50	325,0	700 x 370 x 1370	-	102,0	3 x 50A GG NH00 12 x 100A GG NH00	500	2 x 70	Nat	PFR96/6
QR250-400	2WF0W	250,0	-	-	250,0	-	-	5 x 50	361,0	700 x 370 x 1370	-	105,0	15 x 100A GG NH00	500	2 x 95	Nat	PFR96/6
QR150-440	2WF13	125,0	-	150,0	124,0	-	-	2 x 25 + 2 x 50	178,9	700 x 370 x 1370	-	90,0	6 x 50A GG NH00 6 x 100A GG NH00	500	95	Nat	PFR96/6
QR175-440	2WF19	145,0	-	175,0	144,6	-	-	25 + 3 x 50	208,8	700 x 370 x 1370	-	95,0	3 x 50A GG NH00 9 x 100A GG NH00	500	120	Nat	PFR96/6
QR200-440	2WF1F	165,0	-	200,0	165,3	-	-	2 x 25 + 3 x 50	238,6	700 x 370 x 1370	-	100,0	6 x 50A GG NH00 9 x 100A GG NH00	500	2 x 70	Nat	PFR96/6
QR225-440	2WF1N	185,0	-	225,0	186,0	-	-	25 + 4 x 50	268,4	700 x 370 x 1370	-	102,0	3 x 50A GG NH00 12 x 100A GG NH00	500	2 x 70	Nat	PFR96/6
QR250-440	2WF1T	205,0	-	250,0	206,6	-	-	5 x 50	298,2	700 x 370 x 1370	-	105,0	15 x 100A GG NH00	500	2 x 70	Nat	PFR96/6
QR144-500	2WF1Z	95,0	-	144,0	92,2	-	-	2 x 24 + 2 x 48	133,0	700 x 370 x 1370	-	90,0	6 x 40A GG NH00 6 x 80A GG NH00	500	70	Nat	PFR96/6
QR168-500	2WF26	110,0	-	168,0	107,5	-	-	24 + 3 x 48	155,2	700 x 370 x 1370	-	95,0	3 x 40A GG NH00 9 x 80A GG NH00	500	70	Nat	PFR96/6
QR192-500	2WF2C	125,0	-	192,0	122,9	-	-	2 x 24 + 3 x 48	177,4	700 x 370 x 1370	-	100,0	6 x 40A GG NH00 9 x 80A GG NH00	500	95	Nat	PFR96/6
QR216-500	2WF2I	140,0	-	216,0	138,2	-	-	24 + 4 x 48	199,5	700 x 370 x 1370	-	102,0	3 x 40A GG NH00 12 x 80A GG NH00	500	120	Nat	PFR96/6
QR240-500	2WF2Q	155,0	-	240,0	153,6	-	-	5 x 48	221,7	700 x 370 x 1370	-	105,0	15 x 80A GG NH00	500	120	Nat	PFR96/6

# ARCM



Modello	CODICE ELCONTROL	POTENZA Kvar @Vn (230VAC o 400VAC)	POTENZA					Regolazione	Corrente	Dimensioni	Capacità	Peso	Fusibili	Interruttore (A)	Sezione cavo (mm2)	Ventilazione	Regolatore
			Potenza a 230V	Potenza a 400V	Potenza a 440V	Potenza a 450V	Potenza a 550V										
ARCM275-400	2WG06	275,0	-	-	275,0	-	-	25 x 5 x 50	397,0	600 x 600 x 1500	-	143,0	3 x 50A GG NH00 15 x 100A GG NH00	630	2 x 120	Forz	PFR96/12
ARCM300-400	2WG0C	300,0	-	-	300,0	-	-	6 x 50	434,0	600 x 600 x 1500	-	180,0	18 x 100A GG NH00	630	2 x 120	Forz	PFR96/12
ARCM350-400	2WG0Q	350,0	-	-	350,0	-	-	7 x 50	506,0	600 x 600 x 1500	-	210,0	21 x 100A GG NH00	800	2 x 150	Forz	PFR96/12
ARCM400-400	2WG13	400,0	-	-	400,0	-	-	6 x 50 + 100	578,0	600 x 600 x 1500	-	230,0	24 x 100A GG NH00	800	2 x 185	Forz	PFR96/12
ARCM450-400	2WG19	450,0	-	-	450,0	-	-	5 x 50 + 2 x 100	650,0	600 x 600 x 2000	-	275,0	27 x 100A GG NH00	1000	2 x 240	Forz	PFR96/12
ARCM500-400	2WG1F	500,0	-	-	500,0	-	-	4 x 50 + 3 x 100	722,0	600 x 600 x 2000	-	290,0	30 x 100A GG NH00	1000	2 x 240	Forz	PFR96/12
ARCM600-400	2WG1T	600,0	-	-	600,0	-	-	6 x 100	867,0	1200 x 600 x 2000	-	485,0	36 x 100A GG NH00	1600	4 x 120	Forz	PFR96/12
ARCM700-400	2WG26	700,0	-	-	700,0	-	-	7 x 100	1010,0	1200 x 600 x 2000	-	525,0	42 x 100A GG NH00	1600	4 x 150	Forz	PFR96/12
ARCM800-400	2WG2I	800,0	-	-	800,0	-	-	6 x 100 + 200	1155,0	1200 x 600 x 2000	-	555,0	48 x 100A GG NH00	1600	4 x 185	Forz	PFR96/12
ARCM900-400	2WG2Q	900,0	-	-	900,0	-	-	7 x 100 + 200	1300,0	1200 x 600 x 2000	-	570,0	54 x 100A GG NH00	2000	4 x 240	Forz	PFR96/12
ARCM1000-400	2WG2W	1000,0	-	-	1000,0	-	-	6 x 100 + 2 x 200	1443,0	1200 x 600 x 2000	-	585,0	60 x 100A GG NH00	2000	4 x 300	Forz	PFR96/12
ARCM279-440	2WG33	230,0	-	279,0	230,6	-	-	31 + 4 x 62,5	332,8	600 x 600 x 1500	-	149,0	3 x 50A GG NH00 12 x 100A GG NH00	630	2 x 95	Forz	PFR96/6
ARCM312.5-440	2WG39	260,0	-	312,5	258,3	-	-	5 x 62,5	372,8	600 x 600 x 1500	-	165,0	15 x 100A GG NH00	630	2 x 95	Forz	PFR96/12
ARCM375-440	2WG3N	310,0	-	375,0	309,9	-	-	6 x 62,5	447,3	600 x 600 x 1500	-	193,0	18 x 100A GG NH00	630	2 x 120	Forz	PFR96/12
ARCM437.5-440	2WG3Z	360,0	-	437,5	361,6	-	-	7 x 62,5	521,9	600 x 600 x 1500	-	210,0	21 x 100A GG NH00	800	2 x 150	Forz	PFR96/12
ARCM500-440	2WG4C	410,0	-	500,0	413,2	-	-	6 x 62,5 + 125	596,4	600 x 600 x 1500	-	230,0	24 x 100A GG NH00	800	2 x 185	Forz	PFR96/12
ARCM562.5-440	2WG4I	465,0	-	562,5	464,9	-	-	5 x 62,5 + 2 x 125	671,0	600 x 600 x 2000	-	280,0	27 x 100A GG NH00	1000	2 x 240	Forz	PFR96/12
ARCM625-440	2WG4Q	515,0	-	625,0	516,5	-	-	4 x 62,5 + 3 x 125	745,5	600 x 600 x 2000	-	300,0	30 x 100A GG NH00	1000	2 x 240	Forz	PFR96/12
ARCM750-440	2WG53	620,0	-	750,0	619,8	-	-	6 x 125	894,7	1200 x 600 x 2000	-	490,0	36 x 100A GG NH00	1600	4 x 120	Forz	PFR96/12
ARCM875-440	2WG5F	720,0	-	875,0	723,1	-	-	7 x 125	1043,8	1200 x 600 x 2000	-	535,0	42 x 100A GG NH00	1600	4 x 150	Forz	PFR96/12
ARCM1000-440	2WG5T	825,0	-	1000,0	826,4	-	-	6 x 125 + 250	1192,9	1200 x 600 x 2000	-	565,0	48 x 100A GG NH00	1600	4 x 185	Forz	PFR96/12
ARCM252-500	2WH06	161,0	-	252,0	161,3	-	-	36 + 3 x 72	232,8	600 x 600 x 1500	-	130,0	3 x 50A GG NH00 9 x 100A GG NH00	630	150	Forz	PFR96/6
ARCM288-500	2WH0C	184,0	-	288,0	184,3	-	-	2 x 36 + 3 x 72	266,0	600 x 600 x 1500	-	138,0	6 x 50A GG NH00 9 x 100A GG NH00	630	185	Forz	PFR96/6
ARCM324-500	2WH0I	207,0	-	324,0	207,4	-	-	36 + 4 x 72	299,3	600 x 600 x 1500	-	149,0	3 x 50A GG NH00 12 x 100A GG NH00	630	185	Forz	PFR96/6
ARCM360-500	2WH0Q	230,0	-	360,0	230,4	-	-	5 x 72	332,6	600 x 600 x 1500	-	165,0	15 x 100A GG NH00	630	240	Forz	PFR96/6
ARCM432-500	2WH13	276,0	-	432,0	276,5	-	-	6 x 72	399,1	600 x 600 x 1500	-	193,0	18 x 100A GG NH00	630	2 x 120	Forz	PFR96/12
ARCM504-500	2WH1F	322,0	-	504,0	322,6	-	-	7 x 72	465,6	600 x 600 x 1500	-	210,0	21 x 100A GG NH00	800	2 x 150	Forz	PFR96/12
ARCM576-500	2WH1T	368,0	-	576,0	368,6	-	-	6 x 72 + 144	532,1	600 x 600 x 1500	-	230,0	24 x 100A GG NH00	800	2 x 185	Forz	PFR96/12
ARCM648-500	2WH1Z	414,0	-	648,0	414,7	-	-	5 x 72 + 2 x 144	598,6	600 x 600 x 2000	-	280,0	27 x 100A GG NH00	1000	2 x 185	Forz	PFR96/12
ARCM720-500	2WH26	460,0	-	720,0	460,8	-	-	4 x 72 + 3 x 144	665,1	600 x 600 x 2000	-	300,0	30 x 100A GG NH00	1000	2 x 240	Forz	PFR96/12
ARCM864-500	2WH2I	553,0	-	864,0	553,0	-	-	6 x 144	798,1	1200 x 600 x 2000	-	490,0	36 x 100A GG NH00	1600	4 x 120	Forz	PFR96/12
ARCM1008-500	2WH2W	645,0	-	1008,0	645,1	-	-	7 x 144	931,2	1200 x 600 x 2000	-	535,0	42 x 100A GG NH00	1600	4 x 150	Forz	PFR96/12
ARCM5H62.5-425	2WLOC	55,0	-	62,5	55,4	-	-	12,5 + 2 x 25	90,0	600 x 600 x 1500	-	144,0	3 x 25A GG NH00 6 x 50A GG NH00	630	50	Forz	PFR96/6
ARCM5H75-425	2WLOI	66,5	-	75,0	66,4	-	-	2 x 12,5 + 2 x 25	108,0	600 x 600 x 1500	-	150,0	6 x 25A GG NH00 6 x 50A GG NH00	630	50	Forz	PFR96/6
ARCM5H87.5-425	2WLOQ	77,5	-	87,5	77,5	-	-	12,5 + 3 x 25	126,0	600 x 600 x 1500	-	157,0	3 x 25A GG NH00 9 x 50A GG NH00	630	70	Forz	PFR96/6
ARCM5H100-425	2WLOW	89,0	-	100,0	88,6	-	-	2 x 12,5 + 3 x 25	144,0	600 x 600 x 1500	-	164,0	6 x 25A GG NH00 9 x 50A GG NH00	630	70	Forz	PFR96/6
ARCM5H125-425	2WL19	111,0	-	125,0	110,7	-	-	5 x 25	180,0	600 x 600 x 1500	-	177,0	15 x 50A GG NH00	630	95	Forz	PFR96/6
ARCM5H150-425	2WL1N	133,0	-	150,0	132,9	-	-	2 x 37,5 + 75	216,0	600 x 600 x 1500	-	190,0	6 x 80A GG NH00 3 x 160A GG NH00	630	95	Forz	PFR96/6
ARCM5H187.5-425	2WL1T	165,0	-	187,5	166,1	-	-	37,5 + 2 x 75	252,0	600 x 600 x 1500	-	210,0	3 x 80A GG NH00 6 x 160A GG NH00	630	150	Forz	PFR96/6
ARCM5H225-425	2WL1Z	200,0	-	225,0	199,3	-	-	2 x 37,5 + 2 x 75	289,0	600 x 600 x 1500	-	240,0	6 x 80A GG NH00 6 x 160A GG NH00	630	185	Forz	PFR96/6
ARCM5H262.5-425	2WL26	235,0	-	262,5	232,5	-	-	37,5 + 3 x 75	325,0	600 x 600 x 1500	-	260,0	3 x 80A GG NH00 9 x 160A GG NH00	630	240	Forz	PFR96/6
ARCM5H300-425	2WL2C	265,0	-	300,0	265,7	-	-	4 x 75	361,0	600 x 600 x 1500	-	280,0	12 x 160A GG NH00	630	2 x 95	Forz	PFR96/6
ARCM5H337.5-425	2WL2I	300,0	-	337,5	299,0	-	-	37,5 + 4 x 75	397,0	600 x 600 x 2000	-	338,0	3 x 80A GG NH00 12 x 160A GG NH00	630	2 x 120	Forz	PFR96/6
ARCM5H375-425	2WL2Q	335,0	-	375,0	332,2	-	-	5 x 75	434,0	600 x 600 x 2000	-	380,0	15 x 160A GG NH00	800	2 x 150	Forz	PFR96/6
ARCM5H450-425	2WL2W	400,0	-	450,0	398,6	-	-	6 x 75	506,0	1200 x 600 x 2000	-	525,0	18 x 160A GG NH00	800	2 x 185	Forz	PFR96/12
ARCM5H525-425	2WL39	465,0	-	525,0	465,1	-	-	7 x 75	578,0	1200 x 600 x 2000	-	575,0	21 x 160A GG NH00	1000	2 x 240	Forz	PFR96/12
ARCM5H600-425	2WL3N	530,0	-	600,0	531,5	-	-	6 x 75 + 150	650,0	1200 x 600 x 2000	-	650,0	24 x 160A GG NH00	1600	4 x 95	Forz	PFR96/12
ARCM5H675-425	2WL3T	600,0	-	675,0	597,9	-	-	5 x 75 + 2 x 150	722,0	1200 x 600 x 2000	-	730,0	27 x 160A GG NH00	1600	4 x 120	Forz	PFR96/12
ARCM5H750-425	2WL3Z	665,0	-	750,0	664,4	-	-	4 x 75 + 3 x 150	867,0	1200 x 600 x 2000	-	845,0	30 x 160A GG NH00	1600	4 x 150	Forz	PFR96/12
ARCM5H900-425	2WL46	800,0	-	900,0	797,2	-	-	6 x 150	1010,0	1800 x 600 x 2000	-	995,0	36 x 160A GG NH00	1600	4 x 185	Forz	PFR96/12
ARCM5H1050-425	2WL4C	930,0	-	1050,0	930,1	-	-	7 x 150	1155,0	1800 x 600 x 2000	-	1150,0	42 x 160A GG NH00	2000	4 x 240	Forz	PFR96/12
ARCM7H100-400	2WM0W	100,0	-	-	100	-	-	2 x 25 + 1 x 50	144,3	600 x 600 x 1500	36X51	190,0	6X50+3X100 (NH00)	630	70	Forz	PFR96/6
ARCM7H125-400	2WM13	125,0	-	-	125	-	-	1 x 25 + 2 x 50	181,4	600 x 600 x 1500	45X51	200,0	3X50+6X100 (NH00)	630	95	Forz	PFR96/6
ARCM7H150-400	2WM19	150,0	-	-	150	-	-	2 x 25 + 2 x 50	216,5	600 x 600 x 1500	54X51	230,0	6X50+6X100 (NH00)	630	120	Forz	PFR96/6
ARCM7H175-400	2WM1F	175,0	-	-	175	-	-	1 x 25 + 3 x 50	252,6	600 x 600 x 1500	63X51	250,0	3X50+9X100 (NH00)	630	150	Forz	PFR96/6
ARCM7H200-400	2WM1N	200,0	-	-	200	-	-	4 x 50	288,7	600 x 600 x 1500	72X51	275,0	12X100 (NH00)	630	185	Forz	PFR96/6
ARCM7H225-400	2WM1T	225,0	-	-	225	-	-	1 x 25 + 4 x 50	324,8	600 x 600 x 2000	81X51	330,0	3X50+12X100 (NH00)	630	240	Forz	PFR96/12
ARCM7H250-400	2WM1Z	250,0	-	-	250	-	-	5 x 50	360,8	600 x 600 x 2000	90X51	365,0	15X100 (NH00)	630	2 x 95	Forz	PFR96/12
ARCM7H300-400	2WM2C	300,0	-	-	300	-	-	6 x 50	433,0	1200 x 600 x 2000	108X51	515,0	18X100 (NH00)	630	2 x 150	Forz	PFR96/12
ARCM7H350-400	2WM2I	350,0	-	-	350	-	-	7 x 50	506,2	1200 x 600 x 2000	126X51	560,0	21X100 (NH00)	800	2 x 150	Forz	PFR96/12
ARCM7H400-400	2WM2Q	400,0	-	-	400	-	-	6 x 50 + 1 x 100	578,4	1200 x 600 x 2000	144X51	630,0	24X100 (NH00)	800	2 x 185	Forz	PFR96/12
ARCM7H450-400	2WM2W	450,0	-	-	450	-	-	5 x 50 + 2 x 100	649,5	1200 x 600 x 2000	162X51	720,0	27X100 (NH00)	1000	2 x 240	Forz	PFR96/12
ARCM7H500-400	2WM33	500,0	-	-	500	-	-	4 x 50 + 3 x 100	721,7	1200 x 600 x 2000	180X51	820,0	30X100 (NH00)	1000	2 x 240	Forz	PFR96/12
ARCM7H600-400	2WM3F	600,0	-	-	600	-	-	6 x 100	867,0	1800 x 600 x 2000	216X51	960,0					

# **elcontrol**<sup>®</sup> energy net

 Via Vizzano 44  
40044 Pontecchio Marconi (BO)  
Italy

 +39 051 6782006

FAX +39 051 845544

 [sales@elcontrol-energy.net](mailto:sales@elcontrol-energy.net)

[www.elcontrol-energy.net](http://www.elcontrol-energy.net)

