

# R<sup>±</sup>2

## MODELOS TIPO 2 // TYPE 2 MODELS



Modelo	Potência (kVar)/440 V 50 Hz	Tensão nominal (V)	In (A)	Escalões (kVar) 440 V	Nº Combinações	Armário Dim A x L x P (mm)	Regulador Tipo	Corte Geral (A)	Cabo * (mm <sup>2</sup> )
Model	Power (kVar)/440 V 50Hz	Rated Voltage (V)	Rated Current In (A)	Power banks (kVar) 440 V	Switching steps	Cabinet Dim h x w x d mm	Regulator Type	Main Switch (A)	Cable * (mm <sup>2</sup> )
R+2/45-440/VAR6	45	440	59,0	5/5/10/20	9	850 x 650 x 260	Master Control VAR 6	3x100	25
R+2/52-440/VAR6	52,5	440	68,9	7,5/15/30	7	850 x 650 x 260	Master Control VAR 6	3x125	35
R+2/60-440/VAR6	60	440	78,7	10/10/20/20	6	850 x 650 x 260	Master Control VAR 6	3x125	35
R+2/70-440/VAR6	70	440	91,9	10/20/20/20	7	850 x 650 x 260	Master Control VAR 6	3x160	50
R+2/82-440/VAR6	82,5	440	108,3	7,5/15/30/30	11	850 x 650 x 260	Master Control VAR 6	3x160	70
R+2/100-440/VAR6	100	440	131,2	10/10/20/20/40	10	850 x 650 x 260	Master Control VAR 6	3x250	2x50
R+2/110-440/VAR6	110	440	144,3	10/20/20/20/40	11	850 x 650 x 260	Master Control VAR 6	3x250	2x50
R+2/120-440/VAR6	120	440	157,5	10/20/30/30/30	12	850 x 650 x 260	Master Control VAR 6	3x250	120

\*Os valores apresentados são meramente indicativos. Shown values are indicative.