

### Built-in Brake - Power Consumption

#### Power Moller (AC voltage)

Model	Voltage (V)	Power consumption (W)	Current (A)
PM570/605AS PMT42/50AS	DC-24	6.5	0.27
	DC-100	6.8	0.07
	AC-100	5.4	0.06
	AC-110	4.5	0.05
	AC-120	5.4	0.05
	AC-200	7.3	0.04
	AC-220	5.3	0.03
	AC-240	6.5	0.03
PM570/605BP	AC-200	11.6	0.07
	AC-220	9.9	0.05
PM380/427AS PMT42YS	AC-100	4.1	0.05
	AC-200	5.6	0.03
PM486/500BS PMR42BS	AC-100	2.3	0.03
	AC-110	1.8	0.02
	AC-115	2.0	0.02
	AC-120	2.2	0.02
	AC-200	2.5	0.01
	AC-220	1.8	0.01
	AC-230	2.3	0.01
PM763BS	AC-240	2.4	0.01
	AC-200	6.8	0.04
	AC-220	4.8	0.02
Free Clutch	DC-24	4.8	0.20
	DC-100	4.8	0.05
	AC-100	4.1	0.05
	AC-200	5.2	0.03
	AC-230	5.8	0.03

#### Power Moller 24 (DC voltage)

Model	Voltage (V)	Power consumption (W)	Current (A)
PM380/427DS	DC-12	4.2	0.35
	DC-24	4.1	0.17
	DC-48	3.8	0.08
PM486/500FE	DC-24	1.9	0.08
PM486/500FP			
PM570/605FE			