# 340 - 1220 Series Motor Controllers



### Non-Isolated

• 340, 680 & 1220 models offering basic functionality at a very competitive price.

### Fully Isolated

- 1Q 340i, 680i & 1220i
- 4Q 340XRi, 680XRi & 1220XRi
- Isolated models have comprehensive system I/O.
- Linear outputs for Ramp, Demand, Speed and Current.
- Linear inputs for Ramped I/P, Direct I/P, Torque I/P.
- Logic outputs for Overload and Trip.
- Uncommitted level comparator, and signal sign changer.

PRODUCT SPECIFICATIONS

SPRINT

Versatile range of motor controllers for permanent magnet or shunt wound dc motors offered in a compact easy to use din rail mounting package.

## 0.55 - 1.8kW, ½ - 2 HP

Slim design, saves space and allows drive mounting adjacent to other control panel components. Easy to access adjustments and plug on screw terminals make these units quick to install and run. Dual voltage supply and selectable avf or tacho feedback are just some of the standard features.

### Non Isolated

**340** 1Q 3.4A 0.55kW, <sup>1</sup>/2 Hp @ 180V

**680** 1Q 6.8A 0.75kw, 1Hp @ 180V

**1220** 1Q 12.2A 1.8kW, 2Hp @180V **Isolated 340i** 1Q 3.4A 0.55kW, <sup>1</sup>/2 Hp @ 180V Isolated with systems I/O

**680i** 1Q 6.8A 0.75kW, 1Hp @ 180V Isolated with systems I/O

**1220i** 1Q 12.2A 1.8kW, 2Hp @ 180V Isolated with systems I/O

### Isolated Regen 4Q 340XRi

ELECTRIC

4Q Regen 3.4A 0.55kW, ½ Hp @ 180V Isolated with systems I/O

680XRi

4Q Regen 6.8A 0.75kW, 1Hp @ 180V Isolated with systems I/O

1220XRi

4Q Regen 12.2A 1.8kW, 2 HP @ 180V. Isolated with systems I/O

SPRINT ELECTRIC

WORLD CLASS IN DESIGN . WORLD BEATING IN FUNCTION

	Power	Adjustments	Terminals			Width
340	¼Hp 0.25kW @90Vdc ½Hp 0.55kW @180Vdc Field 1Amp 0.9x ac supply	Max Speed Min Speed Up Ramp IR Comp I max AVF/Tach switch Speed range switch AC voltage selector	+10V Min I/P Com Run Tach		A+ A- F- F+ L N	35mm
680	1/2Hp 0.55kW @90Vdc 1Hp 0.75kW @180Vdc Field 1Amp 0.9x ac supply					45mm
1220	1Hp 0.75kW @90Vdc 2Hp 1.8kW @180Vdc Field 1Amp 0.9x ac supply					45mm
340i	<sup>1</sup> /4Hp 0.25kW @90Vdc <sup>1</sup> /2Hp 0.55kW @180Vdc Field 1Amp 0.9x ac supply	Max Speed Min Speed Up Ramp Down Ramp Stability I max IR Comp AVF/Tach switch Speed range switch AC voltage selector Level comparator	+10V ref Min speed I/P + Output +/- Common Input +/- Pushbutton + Pushbutton - Run input Common Tach Input	Level O/P Level I/P Overload O/P Trip O/P Ramp O/P Demand O/P Speed O/P Current O/P + Speed Input Torque I/P	A+ A- F- F+ L N	60mm
680i	<sup>1</sup> /2Hp 0.55kW @90Vdc 1Hp 0.75kW @180Vdc Field 1Amp 0.9x ac supply					70mm
1220i	1Hp 0.75kW @90Vdc 2Hp 1.8kW @180Vdc Field 1Amp 0.9x ac supply					70mm
340XRi	<sup>1</sup> /4Hp 0.25kW @90Vdc <sup>1</sup> /2Hp 0.55kW @180Vdc Field 1Amp 0.9x ac supply	Max Speed Min Speed Up Ramp Down Ramp Stability I max IR Comp AVF/Tach switch Speed range switch AC voltage selector Level comparator	+10V ref Min speed I/P + Output +/- Common Input +/- Pushbutton + Pushbutton - Run input Common Tach Input	Level O/P Level I/P Overload O/P Trip O/P Ramp O/P Demand O/P Speed O/P Current O/P + Speed Input Torque I/P	A+ A- F- L N	60mm
680XRi	<sup>1</sup> /2Hp 0.55kW @90Vdc 1Hp 0.75kW @180Vdc Field 1Amp 0.9x ac supply					70mm
1220XRi	1Hp 0.75kW @90Vdc 2Hp 1.8kW @180Vdc Field 1Amp 0.9x ac supply					70mm



SPRINT ELECTRIC



# www.sprint-electric.com