

## **Future SIC**

**Future For Supplies Import and Contracting** 

Tax Card. 511-529-805 File. 5-47-192-04214-5 Commercial Record. 42159

Soft	Altistart	All-in-one Soft Starters for electrical motors
Starters	22	from 4 to 400kW
		Features
		Soft start/soft stop unit for infrastructure and
		industrial applications
		Altistart 22 soft start/soft stop unit for 3-phase
		asynchronous motors
		Simplifies installation and operation
		• Saves time on wiring (6 terminals instead of 12)
		Optimises the size of your enclosures (very)
		compact product)
		Keeps temperature rises to a minimum (low heat)
		dissipation)
		Reduces the number of components to manage
		(multifunction product)
		Protects your installations
		Minimises jolts and shocks
		Reduces mechanical stresses on the machines
		Increases the service life of your installations
		Prevents installation failure by detecting and
		signalling faults such as a blocked motor, underload or
		incorrect earthing of one of the 3 phases
		A safe product with numerous integrated functions
		Bypass and safety functions  Protection devices for manifesting the motor the
		• Protection devices for monitoring the motor, the electrical installation and the starter itself
		<ul><li>Simple setup and operation with:</li><li>4 light emitting diodes (LEDs)</li></ul>
		- 4 navigation keys
		- 4-digit display
		• SoMove software for configuring on PC and
		transferring the configuration via Bluetooth® or using a
		cable
		Coated cards as standard for enhanced
		resistance to harsh environments
		Benefits
		Bypass the stresses and let your applications take
		the strain
		Integrates bypass and safety functions
	Starters	Starters 22



## <u>Future SIC</u> Future For Supplies Import and Contracting

Tax Card. 511-529-805 File. 5-47-192-04214-5 Commercial Record. 42159

<ul> <li>Reduces your operating costs</li> <li>Simplifies wiring</li> <li>Protects your electrical installation</li> <li>Saves space with a fully equipped product</li> </ul>
Applications      Pumps     Fans     Compressors