









































Totally Integrated Automation Portal			
Tabla de variables estándar [77]			
Variables PLC			
Icon	Nombre	Tipo de datos	Dirección
	AlwaysFALSE	Bool	%M1.3
	AlwaysTRUE	Bool	%M1.2
	ambar_piloto	Bool	%Q0.3
	aviso_activo_variador	Bool	%I0.6
	Clock_0.5Hz	Bool	%M0.7
	Clock_0.625Hz	Bool	%M0.6
	Clock_1.25Hz	Bool	%M0.4
	Clock_1Hz	Bool	%M0.5
	Clock_2.5Hz	Bool	%M0.2
	Clock_2Hz	Bool	%M0.3
	Clock_5Hz	Bool	%M0.1
	Clock_10Hz	Bool	%M0.0
	Clock_Byte	Byte	%MB0
	DiagStatusUpdate	Bool	%M1.1
	electrovalvula_1	Bool	%Q0.6
	electrovalvula_2	Bool	%Q0.7
	electrovalvula_3	Bool	%Q1.0
	emergencia_pulsador	Bool	%I0.2
	etapa_0	Bool	%M10.0
	etapa_1	Bool	%M10.1
	etapa_2	Bool	%M10.2
	etapa_3	Bool	%M10.3
	etapa_4	Bool	%M10.4
	etapa_5	Bool	%M10.5
	etapa_10	Bool	%M11.0
	etapa_11	Bool	%M11.1
	etapa_12	Bool	%M11.2
	FirstScan	Bool	%M1.0
	frecuencia_variador	Int	%QW66
	funcionamiento_variador	Bool	%I0.5
	marcha_pulsador	Bool	%I0.0
	marcha_variador	Bool	%Q0.0
	nivel_sensor	Int	%IW66
	paro_pulsador	Bool	%I0.1
	principal_etapas	Byte	%MB10
	resistencia calefactora	Int	%QW64
	rojo_piloto	Bool	%Q0.2
	System_Byte	Byte	%MB1
	temperatura_sensor	Int	%IW64
	verde_piloto	Bool	%Q0.1