

[PLCs] Guías para PLCs Schneider

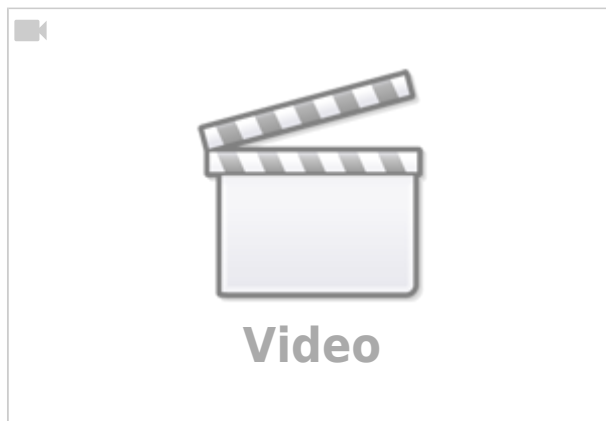
1. Manual de formación para SoMachine
2. EcoStruxure Machine Expert - Basic : Guía de funcionamiento
3. [Ethernet Services](#)
 1. [M241 Logic Controller como dispositivo de destino en EtherNet/IP](#)
 2. [M241 Logic Controller como dispositivo esclavo en Modbus TCP](#)



Videos

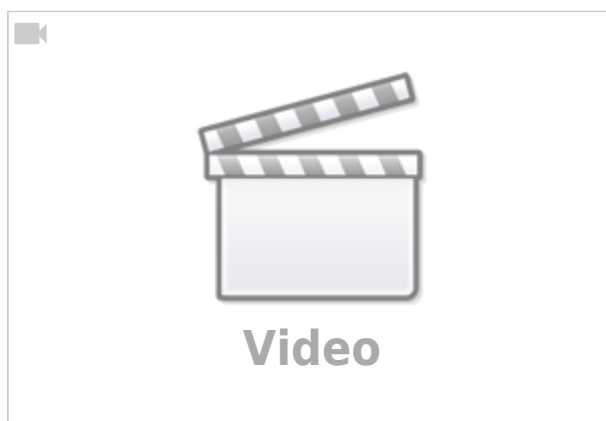
1

[05-PLC - Simulación en Ecostruxure Machine Expert Basic \(1/2\) ✓](#)



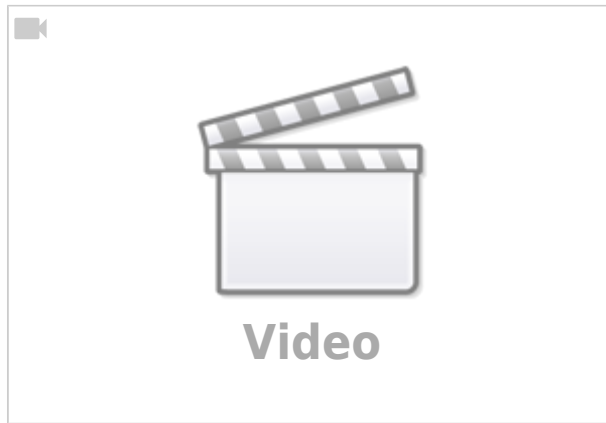
2

[06-PLC - Simulación en Ecostruxure Machine Expert Basic \(2/2\) ✓](#)



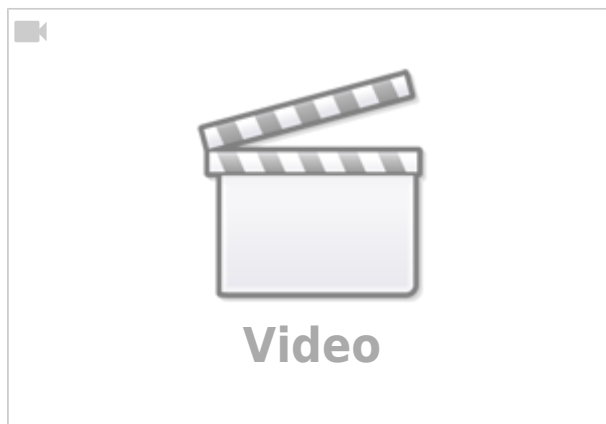
3

[Simulacion Machine Expert - Somachine Schneider Electric ✓](#)



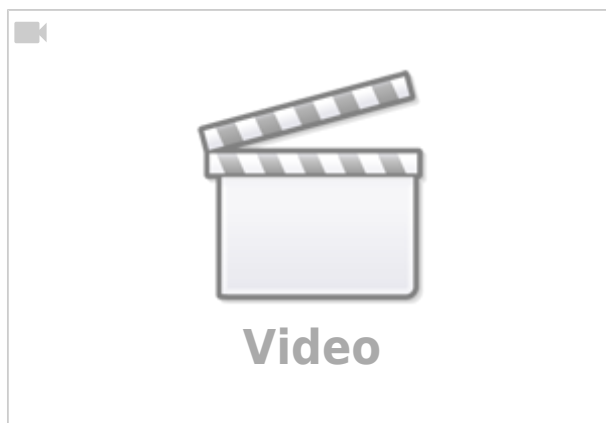
4

[SoMachine. Tutorial PLCs. Parte 1 - Creación de un proyecto](#) ✓



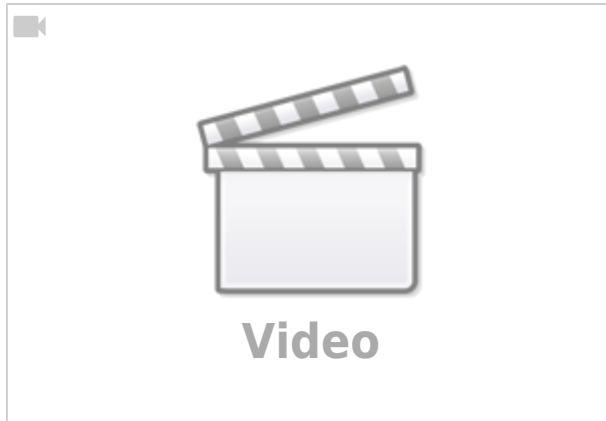
5

[SoMachine. Tutorial PLCs. Parte 2 - Creación de bloque de función, FB](#) ✓



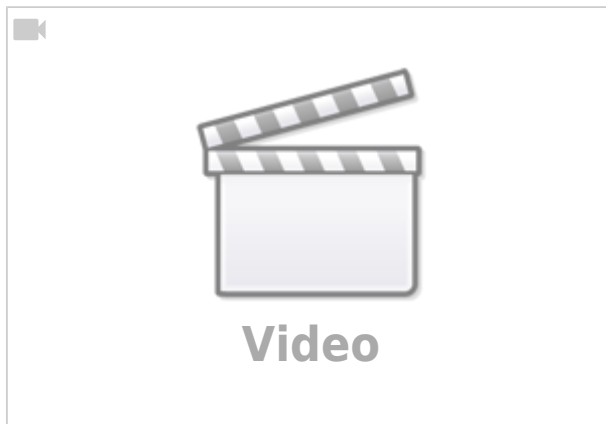
6

[SoMachine. Tutorial PLCs. Parte3 - Ayuda de SoMachine](#) ✓



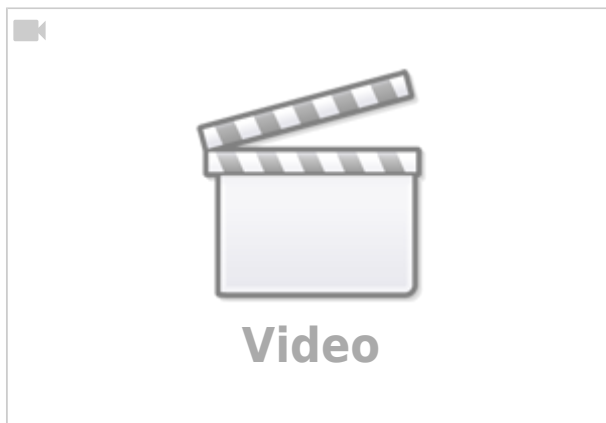
7

[PLC 3 - Contadores](#) ✓



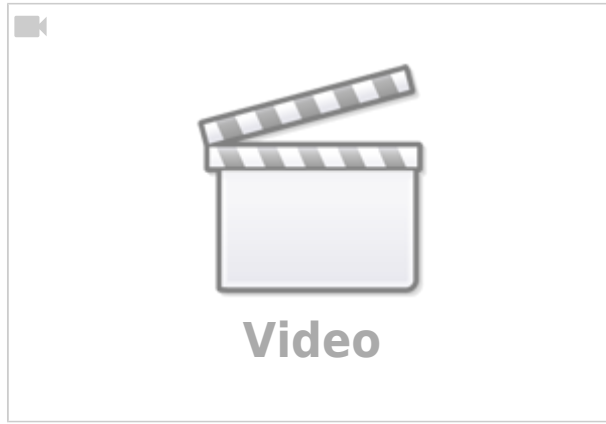
8

[PLC 4 - Entradas Analógicas y Comparadores](#) ✓



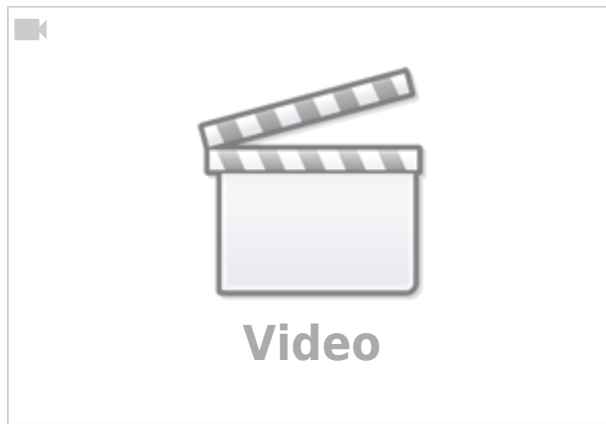
9

[PLC 5 - Salidas Analogicas, Bloques de Funcion](#) ✓



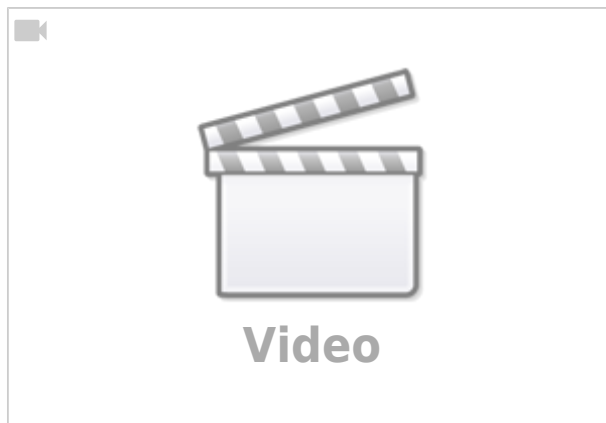
10

[PLC 6 - Entradas Analógicas M221 Somachine](#) ✓



11

[PLC 7 - Salidas Analógicas M221 SoMachine](#) ✓



12

[PLC 8 - Bloques de Funciones, condicional IF, saltos de subrutinas](#) ✓



From:
<https://ww.euloxio.myds.me/dokuwiki/> - **Euloxio wiki**

Permanent link:
https://ww.euloxio.myds.me/dokuwiki/doku.php/doc:tec:plc:schneider_tut:inicio

Last update: **2025/05/20 10:07**

