



## Adição e remoção de componentes do hardware

1 - Para a criação de um novo projeto: "File" → "New"



2 - Definir o PLC que será utilizado e o nome do projeto.

New Controller		×
Vendor:	Rockwell	
Type:	1769-L33ER CompactLogix <sup>117</sup> 5370 Controller -	OK
Revision:	20 👻	Cancel
	Redundancy Enabled	Help
Name:	Treinamento	
Description:		
Chassis Type:	knone>	
Slot:	0 Safety Partner Slot: <none></none>	
Create In:	C:\RSLogix 5000\Projects	Browse
Security Authority:	No Protection	
	Use only the selected Security Authority for Authentication and Authorization	





3 - Após os cartões serem inseridos, deve-se clicar com o botão direito em cima do ícone de barramento da CPU e selecionar "Discover module" para ser encontrado os cartões.

RSLogix 5000 - Treinamento (1769-L33ER 20.19)		- 6 <b>- X</b>
File Edit View Search Logic Communication	ons Tools Window Help	
🖀 📽 🖬 🚭 美陸 🖻 ビ 🗠 TEMPO	O_TOROUE_LIMIT 💗 🌽 🍇 🌆 🕼 🕼 🔍 🔍 Solect a Language 💌 🐲	
Rem Run  Roferense Roferen	Fak (4E1F41V230344*	► Equipment Phase
Controller Transversion     Controller		

4 - Em seguida clique com o botão direito do mouse em cima do cartão encontrado, adiciona aos favoritos.

RSLogix 5000 - Treinamento [1769-L33ER 20.19]		
File Edit View Search Logic Communications	ns Tools Window Help	
🗎 📽 🖶 🎒 🐇 🛍 🛍 🕫 🖙 😭 TEMPO_T	_TORQUE_LIMIT 🗸 🦀 🍓 🌆 🏗 🕼 😻 🔍 🔍 Select a Language 🗸 🕺	
Rem Run Controller DK	AB_ETH-1\192.168.0.40°   ■	
No Edits 2 Hoatery UK	Select Module Type	↓ {File/Misc. 太 File/Shift 太 Sequencer 太 Equipment Phase
Controller Organizer 👻 🕂 🗙	Catalog Module Discovery Favorites	
Controller Treinamento     Controller Tags     Controller Fault Handl	Modules Revision Additional Information Action	
Power-Up Handler	🖞 [01] 1769-16pt 120Vac  + (A GM D	
Tasks     MainTask     MainTask     MainTask     MainTask     MainTask     MainTosk     MainTosk     MainTosk     MainTosk     MoinTosk     Moi	[02] 1769 16pt ac/dc p     Create     Add to Favorites     Register EDS File	
Add-On-Defined     Module-Defined     Module-Defined     Trends     Module-Defined     Module-Defined	Close on Create Create Help	





5 - Colocar para o projeto ficar em offline

😭 RSLogix 5000 - Treinamento (176	9-L33ER 20.19]	
File Edit View Search Logic	Communications Tools	Window Help
2 🖉 🖬 🖨 🗴 Pa 🖻	Who Active Select Recent Path	17 🔹 🌉 🅦 🍞 😰 🔍 🔍 Select a Language 🔹 🗶
Rem Run 🚺 💻 Run Mode		ht AB_ETH-1\192168.0.40"
No Forces	<u>G</u> o Offline	
No Edits 🔒 🗐 1/0 Not Pr	Upload Download	Favorites (Add-On (Safety (Alarms (BR (Timer/Counter (Insult/Output (Compare (Compute/Math (Movel.poical (File/Minc (File/Shift (Sequencer (Fouriement Place
Controller Organizer 🗸 🖡 🗙	Program Mode	
Controller Treinamento	Run Mode	
- 🖉 Controller Tags	Test Mode	
- Controller Fault Handler		
- Power-Up Handler	Lock Controller	
- a Naio Tack	Clear Faults	
MainProgram	Go To Faults	
Program Tags		1
MainRoutine		
Unscheduled Programs /		
Motion Groups		
Ungrouped Axes		
Data Types		
User-Defined		
🕀 🙀 Strings		
Add-On-Defined		
R Predefined		
Module-Defined		
Trends		
[0] 1769-L33ER Treina		
Ethernet		
🔁 1769-L33ER Treiname		
< >		

6 - Clicar novamente no icone da CPU e selecionar para criar um novo modulo.







7 – Ir até favoritos e clicar em "criar".

RSLogix 5000 - Treinamento [1769-L33ER 20.19]			
File Edit View Search Logic Communications	Tools Window Help		
🗎 🖆 🖬 🎒 🐇 🖻 💼 🗠 🖙 TEMPO_	ORQUE_LIMIT 🔹 🗸 🐴 强 🏗 📝 😤 🔍 📿 Select a Language	<b>-</b> 🧶	
Offline 📴 🗖 RUN	Path: AB_ETH-1\192.168.0.40" 🗸 🖁		
No Forces			
No Edits 🔒 🗖 🗤	Select Module Type		► F
0		i	🕻 File/Misc. 👗 File/Shift 👗 Sequencer 👗 Equipment Phase
Controller Organizer 🚽 🕂 🗍	Catalog Module Discovery Favorites		
Controller Treinamento			
- 🖉 Controller Tags	Enter Search Text for Module Type Clear Filter		
Controller Fault Handler			
Power-Up Handler	Catalog Number Description	Vendor Category	
Tasks	1769-IA16	Rockwell Autom Digital	
- A Main lask	1769-OW16 LCreate Dutput	Rockwell Autom Digital	
Braggam Tags	Remove Favorite		
To MainBoutine			
Unscheduled Programs / Ph			
Motion Groups			
Ungrouped Axes			
Add-On Instructions			
Data Types			
User-Defined			
Add On Defined			
Predefined			
Module-Defined	· · · · · · · · · · · · · · · · · · ·	4	
Trends	2 of 2 Module Types Found	Remove Favorite	
I/O Configuration			
- 1769 Bus	Close on Create	Create Close Help	
Ra 1760-133ER Treinament			

## 8 – Definir o nome do cartão e slot

RSLogix 5000 - Treinamento [1769-L33ER 20.19]*	
He Latt View Search Logic Communications Tools Window Hep  Sec L & X & R & V ~ TEMPO_TOROUE_LIMT   A & A & R & P & V & Select a Language   W  Offine I. RUN L. R	
Utime L. FUN No Force: D. Fork (Ab ETH 1192 1680.40° ) No Force: D. Fork (Ab ETH 1192 1680.40° ) Controller Trainmento Controller Trainmento Decorptor: Local Unscheduled Program Motion Groups Multiper Strings Multiper Strings	) Chift & Sequencer & Equipment Phase





9 - Observar na barra de opções se as configurações dos cartões já foram inseridas



10 - Procurar novamente a rede

💕 RSLogix 5000 - Treinamento [176	9-L33ER 20.19]*	💴 🖬 🗾 🔂	
File Edit View Search Logic	Communications Tools	Window Help	
<b>8 ⊭ 8 8 8 8</b> 8	Who Active	r 🗸 🛝 🕵 🕼 🕼 😰 🔍 🔍 - Select a Language 🗸 🗶	
Offline 🛛 🗸 🔲 RUN	Select Recent Path	atr AB_ETH-1\192.168.0.40*	
No Forces	<u>G</u> o Online		
No Edits	Upload		þ.
	Download	Favorites 🖌 Add-On 🔏 Safety 🖌 Alarms 🔏 Bit 🔏 Timer/Counter 🔏 Input/Output 🔏 Compare 🔏 Compute/Math 🔏 Move/Logical 🔏 File/Misc. 🐇 File/Shift 🔏 Sequencer 🔏 Equipment Pha	80
Controller Organizer 🛛 🔫 🕱	Program Mode		
📄 🚔 Controller Treinamento	<u>R</u> un Mode		
Controller Tags	Test Mode		
Power-Up Handler	Lock Controller		
🖶 📇 Tasks			
📄 🤕 MainTask	Clear <u>F</u> aults		
📄 🍓 MainProgram	G <u>o</u> To Faults		
Program Tags			
MainKoutine			
Motion Groups			
Upgrouped Aves			
Add-On Instructions			
🖃 🔄 Data Types			
🖶 🚛 Strings			
🖶 🛄 Predefined			
💮 🚟 Module-Defined			
Trends			
G I/O Configuration			
R (0) 1760-1 225P Tro			
1111769-IA16/A Ca			
[2] 1769-OW16/A d			
Ethernet			
🕮 1769-L33ER Treinai			
< >			





## 11 - Selecionar a rede e o PLC, fazer download

