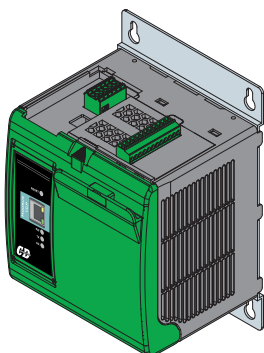


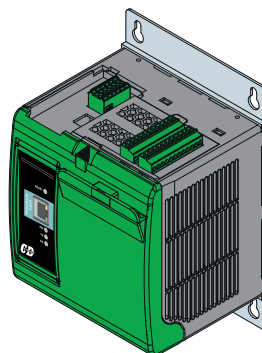
Control modules with integrated Ethernet port

In the RT Loop family there are control modules with integrated Ethernet port. This saves space and allows the units to be accessed/configured via an Ethernet Modbus TCP port. The modules described below can be connected to the expansion modules via Modbus RTU port



RTL03RS-1

- Contains one board of three loops
- For a total of three loops
- Integrated Ethernet port
- Panel mount
- LED and USB
- Configuration via Ethernet



RTL06RS-1

- Contains two board of three loops
- For a total of six loops
- Integrated Ethernet port
- Panel mount
- LED and USB
- Configuration via Ethernet

Order Code

	1	2	3	4	5	6	7		8	9	10	11	12	13	14	15	16
ORDER CODE	R	T	L	0	-	R	S	-	-	0	0	0	0	0	0	-	1
N° LOOP				4				5									
description							cod.										
3 Loop				0				3									
6 Loop				0				6									
TYPE							6										
description							cod.										
Regulator							R										
SSR Output, CT Input, Relay output																	
DIMENSIONS							7										
description							cod.										
Standard Size							S										
COMMUNICATION							8										
description							cod.										
Ethernet Modbus TCP							1										
Ethernet IP (available for existing projects, for new project will be available in 2023)							4										
OTHER														9 10 11 12 13			
description														cod.			
PID Regulator, temperature controller													0				
APPROVALS														14			
description														cod.			
CE EMC for European market													0				
MANUAL														15			
description														cod.			
None													0				
Italian													1				
English													2				
German													3				
French													4				
VERSION														16			
description														cod.			
Standard version													1				