

REVO RT 2 Loop							2		3	4	5	6	7		8	9	10	11	12	13	14	15	16	
ORDER CODE							R	T	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
N° ZONES X CURRENT RATING							4	5	6															
description							code																	
2 Zones 35 A each + 1 Measurement							0	3	5															
2 Zones 50 A each + 1 Measurement							0	5	0															
2 Zones 75 A each + 1 Measurement							0	7	5															
2 Zones 90 A each + 1 Measurement							0	9	0															
MAX VOLTAGE							7																	
description							code																	
480V							4																	
600V							6																	
AUXILIARY VOLTAGE							8																	
description							code																	
24Vdc							4																	
INPUT							9																	
description							code																	
N° 3 configurable inputs Tc, J, K, S or Analog Inputs 4:20mA or 0:10V							0																	
FIRING							10																	
description							code																	
Zero Crossing							Z																	
CONTROL MODE							11																	
description							code																	
N° 2 Loop Heating and Cooling or Heating Only to be configured by the customer + N° 1 measurement							0																	
FUSES & OPTION							12																	
description							code																	
Fixed Fuse - No Option							F																	
Fixed Fuse - Heater Break Alarm							H																	
FAN VOLTAGE							13																	
description							code																	
Standard - 24Vdc Fan							3																	
APPROVALS							14																	
description							code																	
CE EMC For European Market							0																	
MANUAL							15																	
description							code																	
None							0																	
Italian							1																	
English							2																	
German							3																	
French							4																	
VERSION							16																	
description							code																	
Version 1							1																	

REVO RT 3 Loop							2		3	4	5	6	7		8	9	10	11	12	13	14	15	16		
ORDER CODE							R	T	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
N° ZONES X CURRENT RATING							4	5	6																
description							code																		
3 Zones 35 A each							0	3	5																
3 Zones 50 A each							0	5	0																
3 Zones 75 A each							0	7	5																
3 Zones 90 A each							0	9	0																
MAX VOLTAGE							7																		
description							code																		
480V							4																		
600V							6																		
AUXILIARY VOLTAGE							8																		
description							code																		
24Vdc							4																		
INPUT							9																		
description							code																		
N° 3 configurable input as Tc, J, K, S or Analog Inputs 4:20mA or 0:10V							0																		
FIRING							10																		
description							code																		
Zero Crossing							Z																		
CONTROL MODE							11																		
description							code																		
N° 3 Loop Heating and Cooling or Heating Only to be configured by the customer							0																		
FUSES & OPTION							12																		
description							code																		
Fixed Fuse - No Option							F																		
Fixed Fuse - Heater Break Alarm							H																		
FAN VOLTAGE							13																		
description							code																		
Standard - 24Vdc Fan							3																		
APPROVALS							14																		
description							code																		
CE EMC For European Market							0																		
MANUAL							15																		
description							code																		
None							0																		
Italian							1																		
English							2																		
German							3																		
French							4																		
VERSION							16																		
description							code																		
Version 1							1																		

FieldBus Module							1	2		3	4	5	6	7		8	9	10	11	12	13	14	15	16		
ORDER CODE							T	U	-	R	S	4	8	5	-	-	-	-	-	-	-	-	-	-	0	0
Field Bus or Communication							8	9	10																	
description							code			note																
N° 1 Modbus TCP + N° 1 Modbus RTU slave							T	C	P																	
N° 1 ProfiNet IO + N° 1 Modbus RTU slave							P	N	T																	
N° 1 ProfiBus DP + N° 1 Modbus RTU slave							P	D	P																	
N° 1 Ethernet IP + N° 1 Modbus RTU slave							E	I	P																	
Secondary Communication Port							11																			
description							code			note																
None							0																			
Modbus TCP							1			1																
Configuration							12	13																		
description							code			note																
REVO RT							R	T																		
Configuration							14																			
description							code			note																
Set data 1 (max 24 zones)							0																			
Set data 2 (max 24 zones)							1																			
N° zones							15	16																		
description							code			note																
Not configured							0	0																		
N°3 channel							0	3																		
N°6 channel							0	6																		
N°9 channel							0	9																		
N°12 channel							1	2																		
N°15 channel							1	5																		
N°18 channel							1	8																		
N°21 channel							2	1																		
N°24 channel							2	4																		

Note (1): Not available with Modbus TCP Field Bus Communication (T-C-P on digit 8-9-10)