

Slot X (onde X pode ser 1,2,3,4,5,6,7 ou 8) - Slot de I/O definido como 6 - Saídas Digital a Relé - "Vide código do Produto"						
Endereço Modbus	Faixa de Leitura	Bits Index	Estado	Descrição	Escrita Leitura	Escala
x00	-	-		Registro - Logica de Acionamento da Saida Digital - Slot X:	-	-
		0	0	Saida Digital 1 - Normal;	E/L	-
			1	Saida Digital 1 - Inversa;	E/L	-
		1	0	Saida Digital 2 - Normal;	E/L	-
			1	Saida Digital 2 - Inversa;	E/L	-
		2	0	Saida Digital 3 - Normal;	E/L	-
			1	Saida Digital 3 - Inversa;	E/L	-
		3	0	Saida Digital 4 - Normal;	E/L	-
			1	Saida Digital 4 - Inversa;	E/L	-
		4	0	Saida Digital 5 - Normal;	E/L	-
			1	Saida Digital 5 - Inversa;	E/L	-
		5	0	Saida Digital 6 - Normal;	E/L	-
			1	Saida Digital 6 - Inversa;	E/L	-
		6	0	Saida Digital 7 - Normal;	E/L	-
			1	Saida Digital 7 - Inversa;	E/L	-
		7	0	Saida Digital 8 - Normal;	E/L	-
			1	Saida Digital 8 - Inversa;	E/L	-
x67	-	-		Registro - Status de Comandos Saida Digital RS485 - Slot X:	-	-
		0	1	Habilita Comando Saida Digital RS485 - Out 1;	E/L	-
		1	1	Habilita Comando Saida Digital RS485 - Out 2;	E/L	-
		2	1	Habilita Comando Saida Digital RS485 - Out 3;	E/L	-
		3	1	Habilita Comando Saida Digital RS485 - Out 4;	E/L	-
		4	1	Habilita Comando Saida Digital RS485 - Out 5;	E/L	-
		5	1	Habilita Comando Saida Digital RS485 - Out 6;	E/L	-
		6	1	Habilita Comando Saida Digital RS485 - Out 7;	E/L	-
x68	-	-		Registro - Comando de Acionamento do Slot X:	-	-
		0	1	Aciona Saida digital - Slot X - Out 1;	E/L	-
		1	1	Aciona Saida digital - Slot X - Out 2;	E/L	-
		2	1	Aciona Saida digital - Slot X - Out 3;	E/L	-
		3	1	Aciona Saida digital - Slot X - Out 4;	E/L	-
		4	1	Aciona Saida digital - Slot X - Out 5;	E/L	-
		5	1	Aciona Saida digital - Slot X - Out 6;	E/L	-
		6	1	Aciona Saida digital - Slot X - Out 7;	E/L	-
x70	-	-		Registro - Status da saida Digital Slot X - Entrada Slot 1:	-	-
		0	1	Saida Digital acionada - Slot 1 - In 1;	L	-
		1	1	Saida Digital acionada - Slot 1 - In 2;	L	-
		2	1	Saida Digital acionada - Slot 1 - In 3;	L	-
		3	1	Saida Digital acionada - Slot 1 - In 4;	L	-
		4	1	Saida Digital acionada - Slot 1 - In 5;	L	-
		5	1	Saida Digital acionada - Slot 1 - In 6;	L	-
		6	1	Saida Digital acionada - Slot 1 - In 7;	L	-
x71	-	-		Registro - Status da saida Digital Slot X - Entrada Slot 2:	-	-
		0	1	Saida Digital acionada - Slot 2 - In 1;	L	-
		1	1	Saida Digital acionada - Slot 2 - In 2;	L	-
		2	1	Saida Digital acionada - Slot 2 - In 3;	L	-
		3	1	Saida Digital acionada - Slot 2 - In 4;	L	-
		4	1	Saida Digital acionada - Slot 2 - In 5;	L	-
		5	1	Saida Digital acionada - Slot 2 - In 6;	L	-
		6	1	Saida Digital acionada - Slot 2 - In 7;	L	-
x71	-	-		Registro - Status da saida Digital Slot X - Entrada Slot 2:	-	-
		0	1	Saida Digital acionada - Slot 2 - In 1;	L	-
		1	1	Saida Digital acionada - Slot 2 - In 2;	L	-
		2	1	Saida Digital acionada - Slot 2 - In 3;	L	-
		3	1	Saida Digital acionada - Slot 2 - In 4;	L	-
		4	1	Saida Digital acionada - Slot 2 - In 5;	L	-
		5	1	Saida Digital acionada - Slot 2 - In 6;	L	-
		6	1	Saida Digital acionada - Slot 2 - In 7;	L	-
x71	-	-		Registro - Status da saida Digital Slot X - Entrada Slot 2:	-	-
		0	1	Saida Digital acionada - Slot 2 - In 1;	L	-
		1	1	Saida Digital acionada - Slot 2 - In 2;	L	-
		2	1	Saida Digital acionada - Slot 2 - In 3;	L	-
		3	1	Saida Digital acionada - Slot 2 - In 4;	L	-
		4	1	Saida Digital acionada - Slot 2 - In 5;	L	-
		5	1	Saida Digital acionada - Slot 2 - In 6;	L	-
		6	1	Saida Digital acionada - Slot 2 - In 7;	L	-

x72	-	-		Registro - Status da saida Digital Slot X - Entrada Slot 3:	-	-
		0	1	Saida Digital acionada - Slot 3 - In 1;	L	-
		1	1	Saida Digital acionada - Slot 3 - In 2;	L	-
		2	1	Saida Digital acionada - Slot 3 - In 3;	L	-
		3	1	Saida Digital acionada - Slot 3 - In 4;	L	-
		4	1	Saida Digital acionada - Slot 3 - In 5;	L	-
		5	1	Saida Digital acionada - Slot 3 - In 6;	L	-
x73	-	-		Registro - Status da saida Digital Slot X - Entrada Slot 4:	-	-
		0	1	Saida Digital acionada - Slot 4 - In 1;	L	-
		1	1	Saida Digital acionada - Slot 4 - In 2;	L	-
		2	1	Saida Digital acionada - Slot 4 - In 3;	L	-
		3	1	Saida Digital acionada - Slot 4 - In 4;	L	-
		4	1	Saida Digital acionada - Slot 4 - In 5;	L	-
		5	1	Saida Digital acionada - Slot 4 - In 6;	L	-
x74	-	-		Registro - Status da saida Digital Slot X - Entrada Slot 5:	-	-
		0	1	Saida Digital acionada - Slot 5 - In 1;	L	-
		1	1	Saida Digital acionada - Slot 5 - In 2;	L	-
		2	1	Saida Digital acionada - Slot 5 - In 3;	L	-
		3	1	Saida Digital acionada - Slot 5 - In 4;	L	-
		4	1	Saida Digital acionada - Slot 5 - In 5;	L	-
		5	1	Saida Digital acionada - Slot 5 - In 6;	L	-
x75	-	-		Registro - Status da saida Digital Slot X - Entrada Slot 6:	-	-
		0	1	Saida Digital acionada - Slot 6 - In 1;	L	-
		1	1	Saida Digital acionada - Slot 6 - In 2;	L	-
		2	1	Saida Digital acionada - Slot 6 - In 3;	L	-
		3	1	Saida Digital acionada - Slot 6 - In 4;	L	-
		4	1	Saida Digital acionada - Slot 6 - In 5;	L	-
		5	1	Saida Digital acionada - Slot 6 - In 6;	L	-
x76	-	-		Registro - Status da saida Digital Slot X - Entrada Slot 7:	-	-
		0	1	Saida Digital acionada - Slot 7 - In 1;	L	-
		1	1	Saida Digital acionada - Slot 7 - In 2;	L	-
		2	1	Saida Digital acionada - Slot 7 - In 3;	L	-
		3	1	Saida Digital acionada - Slot 7 - In 4;	L	-
		4	1	Saida Digital acionada - Slot 7 - In 5;	L	-
		5	1	Saida Digital acionada - Slot 7 - In 6;	L	-
x77	-	-		Registro - Status da saida Digital Slot X - Entrada Slot 8:	-	-
		0	1	Saida Digital acionada - Slot 8 - In 1;	L	-
		1	1	Saida Digital acionada - Slot 8 - In 2;	L	-
		2	1	Saida Digital acionada - Slot 8 - In 3;	L	-
		3	1	Saida Digital acionada - Slot 8 - In 4;	L	-
		4	1	Saida Digital acionada - Slot 8 - In 5;	L	-
		5	1	Saida Digital acionada - Slot 8 - In 6;	L	-
x80	0 - 1	-		Registro: Status da saida Digital Slot X - Output 1	-	-
		0	0	Saida Digita - In 1 - Desacioanda;	L	-
			1	Saida Digita - In 1 - Acioanda;	L	-
x81	0 - 1	-		Registro: Status da saida Digital Slot X - Output 2	L	-
		0	0	Saida Digita - In 2 - Desacioanda;	L	-
			1	Saida Digita - In 2 - Acioanda;	L	-
x82	0 - 1	-		Registro: Status da saida Digital Slot X - Output 3	-	-
		0	0	Saida Digita - In 3 - Desacioanda;	L	-
			1	Saida Digita - In 3 - Acioanda;	L	-
x83	0 - 1	-		Registro: Status da saida Digital Slot X - Output 4	-	-
		0	0	Saida Digita - In 4 - Desacioanda;	L	-
			1	Saida Digita - In 4 - Acioanda;	L	-

x84	0 - 1	-		Registro: Status da saida Digital Slot X - Output 5	-	
		0	0	Saida Digita - In 5 - Desacioanda;	L	-
			1	Saida Digita - In 5 - Acioanda;	L	-
x85	0 - 1	-		Registro: Status da saida Digital Slot X - Output 6	-	
		0	0	Saida Digita - In 6 - Desacioanda;	L	-
			1	Saida Digita - In 6 - Acioanda;	L	-
x86	0 - 1	-		Registro: Status da saida Digital Slot X - Output 7	-	
		0	0	Saida Digita - In 7 - Desacioanda;	L	-
			1	Saida Digita - In 7 - Acioanda;	L	-
x87	0 - 1	-		Registro: Status da saida Digital Slot X - Output 8	-	
		0	0	Saida Digita - In 8 - Desacioanda;	L	-
			1	Saida Digita - In 8 - Acioanda;	L	-
x88	0 - 255	-		Registro: Status da saida Digital Slot X - Comandos:	-	
		0	0	Saida Digita - In 1 - Desacioanda;	L	-
			1	Saida Digita - In 1 - Acioanda;	L	-
		1	0	Saida Digita - In 2 - Desacioanda;	L	-
			1	Saida Digita - In 2 - Acioanda;	L	-
		2	0	Saida Digita - In 3 - Desacioanda;	L	-
			1	Saida Digita - In 3 - Acioanda;	L	-
		3	0	Saida Digita - In 4 - Desacioanda;	L	-
			1	Saida Digita - In 4 - Acioanda;	L	-
		4	0	Saida Digita - In 5 - Desacioanda;	L	-
			1	Saida Digita - In 5 - Acioanda;	L	-
		5	0	Saida Digita - In 6 - Desacioanda;	L	-
			1	Saida Digita - In 6 - Acioanda;	L	-
		6	0	Saida Digita - In 7 - Desacioanda;	L	-
			1	Saida Digita - In 7 - Acioanda;	L	-
		7	0	Saida Digita - In 8 - Desacioanda;	L	-
			1	Saida Digita - In 8 - Acioanda;	L	-