

Modulo "In 2"

In 2-0	MOV-5119 Abierta
In 2-1	MOV-5119 Cerrada
In 2-2	MOV-5119 Loc/Rem
In 2-3	Val E de T5022 Abierta
In 2-4	Val E de T5022 Cerrada
In 2-5	Val H de T5022 Abierta
In 2-6	Val H de T5022 Cerrada
In 2-7	Val E de T5015 Abierta
In 2-8	Val E de T5015 Cerrada
In 2-9	Val H de T5015 Abierta
In 2-10	Val H de T5015 Cerrada
In 2-11	Val E de T5016 Abierta
In 2-12	Val E de T5016 Cerrada
In 2-13	Val H de T5016 Abierta
In 2-14	Val H de T5016 Cerrada
In 2-15	Val E de T5022 Loc/Rem

Modulo "In 3"

In 3-0	Val H de T5022 Loc/Rem
In 3-1	Val E de T5015 Loc/Rem
In 3-2	Val H de T5015 Loc/Rem
In 3-3	Val E de T5016 Loc/Rem
In 3-4	Val H de T5016 Loc/Rem
In 3-5	LAH-T5022 (Alarma)
In 3-6	LAH-T5016 (Alarma)
In 3-7	LAH-T5015 (Alarma)
In 3-8	LAH-T5007 (Alarma)
In 3-9	Agit. A de T5022 Run
In 3-10	Agit. B de T5022 run
In 3-11	Agit. A de T5015 Run
In 3-12	Agit. B de T5015 Run
In 3-13	Agit. A de T5016 Run
In 3-14	Agit. B de T5016 Run
In 3-15	Falla Energia PLC

Modulo "In 4"

In 4-0	Val. 5023-1 Abierta
In 4-1	Val. 5023-1 Cerrada
In 4-2	Val. 5023-1 Loc/Rem
In 4-3	Val. 5023-2 Abierta
In 4-4	Val. 5023-2 Cerrada
In 4-5	Val. 5023-2 Loc/Rem
In 4-6	LSHH-5023-1
In 4-7	Estado Agit. A de T5023
In 4-8	ZL-5603C (Estado Baliza)
In 4-9	EC-5603C (Alarma Baliza)
In 4-10	ZL-5604C (Baliza)
In 4-11	EC-5604C (Baliza)
In 4-12	ZL-5605C (Baliza)
In 4-13	EC-5605C (Baliza)
In 4-14	ZL-5603LPG (Baliza)
In 4-15	EC-5603LPG (Baliza)

Modulo "In 5"

In 5-0	ZL-5604LPG (2Barcaza)
In 5-1	EC-5604LPG (2Barcaza)
In 5-2	Val. 5041 Loc/Rem
In 5-3	Val. 5041 Abierta
In 5-4	Val. 5041 Cerrada
In 5-5	Val. 5042 Loc/Rem
In 5-6	Val. 5042 Abierta
In 5-7	Val. 5042 Cerrada
In 5-8	libre
In 5-9	libre
In 5-10	libre
In 5-11	libre
In 5-12	libre
In 5-13	libre
In 5-14	libre
In 5-15	libre

Modulo "Rele 1"

Rele 1-0 Abrir MOV-5119
Rele 1-1 Cerrar MOV-5119
Rele 1-2 Parar MOV-5119
Rele 1-3 Abrir val E de T5022
Rele 1-4 Cerrar val E de T5022
Rele 1-5 Abrir val H de T5022
Rele 1-6 Cerrar val H de T5022
Rele 1-7 Abrir val E de T5015

Modulo "Rele 2"

Rele 2-0 Cerrar val E de T5015
Rele 2-1 Abrir val H de T5015
Rele 2-2 Cerrar val H de T5015
Rele 2-3 Abrir val E de T5016
Rele 2-4 Cerrar val E de T5016
Rele 2-5 Abrir val H de T5016
Rele 2-6 Cerrar val H de T5016
Rele 2-7 Partir Agit. A de T5022

Modulo "Rele 3"

Rele 3-0 Parar Agit. A de T5022
Rele 3-1 Partir Agit. B de T5022
Rele 3-2 Parar Agit. B de T5022
Rele 3-3 Partir Agit. A de T5015
Rele 3-4 Parar Agit. A de T5015
Rele 3-5 Partir Agit. B de T5015
Rele 3-6 Parar Agit. B de T5015
Rele 3-7 Partir Agit. A de T5016

Modulo "Rele 4"

Rele 4-0 Parar Agit. A de T5016
Rele 4-1 Partir Agit. B de T5016
Rele 4-2 Parar Agit. B de T5016
Rele 4-3 Reset Teleme T5015
Rele 4-4 Reset Teleme T5201
Rele 4-5 Alumbrado T5015
Rele 4-6 Abrir Val. 5023-1
Rele 4-7 Cerrar Val. 5023-1

Modulo "Rele 5"

Rele 5-0 Parar Val. 5023-1
Rele 5-1 Abrir Val. 5023-2
Rele 5-2 Cerrar Val. 5023-2
Rele 5-3 Parar Val. 5023-2
Rele 5-4 Partir J5030
Rele 5-5 Parar J5030
Rele 5-6 Alumbrado T5023
Rele 5-7 Baliza 3Crudo

Modulo "Rele 6"

Rele 6-0 Baliza 4Crudo
Rele 6-1 Baliza 5Crudo
Rele 6-2 Baliza 3LPG
Rele 6-3 Bza 2Barcaza (4LPG)
Rele 6-4 libre
Rele 6-5 libre
Rele 6-6 libre
Rele 6-7 libre

Modulo "Rele 7"

Rele 7-0 Abrir Val. 5041
Rele 7-1 Cerrar Val. 5041
Rele 7-2 Parar Val. 5041
Rele 7-3 Abrir Val. 5042
Rele 7-4 Cerrar Val. 5042
Rele 7-5 Parar Val. 5042
Rele 7-6 libre
Rele 7-7 libre