程序

1、 A "高压送风机远控SZD"

= L 0.0

BLD 103

A DB6.DBX 0.0

= L 0.1

BLD 103

A DB6.DBX 0.1

= L 0.2

BLD 103

A "高压送风机PLC自动"

= L 0.3

BLD 103

A "高压送风机GZ"

= L 0.4

BLD 103

A "高压送风机程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="高压送风机"

NOP 0

2、 O(

A "高压送风机"

AN "高压送风机运行状态"

L S5T#45S

SD T 1

NOP 0

NOP 0

NOP 0

A T 1

)

O "高压送风机故障状态"

= "高压送风机GZ"

3、 A "废气风机远控SZD"

= L 0.0

BLD 103

A DB6.DBX 0.2

= L 0.1

BLD 103

A DB6.DBX 0.3

= L 0.2

BLD 103

A "废气风机PLC自动"

= L 0.3

BLD 103

A "废气风机GZ"

= L 0.4

BLD 103

A "废气风机程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="废气风机"

NOP 0

4、 O(

A "废气风机"

AN "废气风机运行状态"

L S5T#5S

SD T 2

NOP 0

NOP 0

NOP 0

A T 2

)

O "废气风机故障状态"

= "废气风机GZ"

5、 A "文丘里泵1远控SZD"

= L 0.0

BLD 103

A DB6.DBX 0.4

= L 0.1

BLD 103

A DB6.DBX 0.5

= L 0.2

BLD 103

A "文丘里泵1PLC自动"

= L 0.3

BLD 103

A(

O "文丘里泵1GZ"

ON "文丘里低"

)

= L 0.4

BLD 103

A "文丘里泵1程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="文丘里泵1"

NOP 0

6、 O(

A "文丘里泵1"

AN "文丘里泵1运行状态"

L S5T#5S

SD T 3

NOP 0

NOP 0

NOP 0

A T 3

)

O "文丘里泵1故障状态"

= "文丘里泵1GZ"

7、 A "文丘里泵2远控SZD"

= L 0.0

BLD 103

A DB6.DBX 0.6

= L 0.1

BLD 103

A DB6.DBX 0.7

= L 0.2

BLD 103

A "文丘里泵2PLC自动"

= L 0.3

BLD 103

A(

O "文丘里泵2GZ"

ON "文丘里低"

)

= L 0.4

BLD 103

A "文丘里泵2程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="文丘里泵2"

NOP 0’

8、O(

A "文丘里泵2"

AN "文丘里泵2运行状态"

L S5T#5S

SD T 4

NOP 0

NOP 0

NOP 0

A T 4

)

O "文丘里泵2故障状态"

= "文丘里泵2GZ"

9、 A "废水泵1远控SZD"

= L 0.0

BLD 103

A DB6.DBX 1.0

= L 0.1

BLD 103

A DB6.DBX 1.1

= L 0.2

BLD 103

A "废水泵1PLC自动"

= L 0.3

BLD 103

A(

O "废水泵1GZ"

ON "废水槽低液位"

O T 21

)

= L 0.4

BLD 103

A "废水泵1程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="废水泵1"

NOP 0

10、 O(

A "废水泵1"

AN "废水泵1运行状态"

L S5T#5S

SD T 5

NOP 0

NOP 0

NOP 0

A T 5

)

O "废水泵1故障状态"

= "废水泵1GZ"

11、A "废水泵2远控SZD"

= L 0.0

BLD 103

A DB6.DBX 1.2

= L 0.1

BLD 103

A DB6.DBX 1.3

= L 0.2

BLD 103

A "废水泵2PLC自动"

= L 0.3

BLD 103

A(

O "废水泵2GZ"

ON "废水槽低液位"

O T 21

)

= L 0.4

BLD 103

A "废水泵2程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="废水泵2"

NOP 0

12、O(

A "废水泵2"

AN "废水泵2运行状态"

L S5T#5S

SD T 6

NOP 0

NOP 0

NOP 0

A T 6

)

O "废水泵2故障状态"

= "废水泵2GZ"

13、A "废液泵1远控SZD"

= L 0.0

BLD 103

A DB6.DBX 1.4

= L 0.1

BLD 103

A DB6.DBX 1.5

= L 0.2

BLD 103

A "废液泵1PLC自动"

= L 0.3

BLD 103

A(

O "废液泵1GZ"

ON "废液槽低液位"

O T 21

)

= L 0.4

BLD 103

A "废液泵1程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="废液泵1"

NOP 0

14、 O(

A "废液泵1"

AN "废液泵1运行状态"

L S5T#5S

SD T 7

NOP 0

NOP 0

NOP 0

A T 7

)

O "废液泵1故障状态"

= "废液泵1GZ"

15、 A "废液泵2远控SZD"

= L 0.0

BLD 103

A DB6.DBX 1.6

= L 0.1

BLD 103

A DB6.DBX 1.7

= L 0.2

BLD 103

A "废液泵2PLC自动"

= L 0.3

BLD 103

A(

O "废液泵2GZ"

ON "废液槽低液位"

O T 21

)

= L 0.4

BLD 103

A "废液泵2程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="废液泵2"

NOP 0

16、 O(

A "废液泵2"

AN "废液泵2运行状态"

L S5T#5S

SD T 60

NOP 0

NOP 0

NOP 0

A T 60

)

O "废液泵2故障状态"

= "废液泵2GZ"

17、 A "氨水泵1远控SZD"

= L 0.0

BLD 103

A DB6.DBX 2.0

= L 0.1

BLD 103

A DB6.DBX 2.1

= L 0.2

BLD 103

A "氨水泵1PLC自动"

= L 0.3

BLD 103

A(

O "氨水泵1GZ"

ON "氨水槽低液位"

O T 21

)

= L 0.4

BLD 103

A "氨水泵1程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="氨水泵1"

NOP 0

18、O(

A "氨水泵1"

AN "氨水泵1运行状态"

L S5T#5S

SD T 61

NOP 0

NOP 0

NOP 0

A T 61

)

O "氨水泵1故障状态"

= "氨水泵1GZ"

19、A "氨水泵2远控SZD"

= L 0.0

BLD 103

A DB6.DBX 2.2

= L 0.1

BLD 103

A DB6.DBX 2.3

= L 0.2

BLD 103

A "氨水泵2PLC自动"

= L 0.3

BLD 103

A(

O "氨水泵2GZ"

ON "氨水槽低液位"

O T 21

)

= L 0.4

BLD 103

A "氨水泵2程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="氨水泵2"

NOP 0

20、 O(

A "氨水泵2"

AN "氨水泵2运行状态"

L S5T#5S

SD T 62

NOP 0

NOP 0

NOP 0

A T 62

)

O "氨水泵2故障状态"

= "氨水泵2GZ"

21、 A "冷却罐循环泵1远控SZD"

= L 0.0

BLD 103

A DB6.DBX 2.4

= L 0.1

BLD 103

A DB6.DBX 2.5

= L 0.2

BLD 103

A "冷却罐循环泵1PLC自动"

= L 0.3

BLD 103

A(

O "冷却罐循环泵1GZ"

ON "冷却罐低"

)

= L 0.4

BLD 103

A "冷却罐循环泵1程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="冷却罐循环泵1"

NOP 0

22、 O(

A "冷却罐循环泵1"

AN "冷却罐循环泵1运行状态"

L S5T#5S

SD T 63

NOP 0

NOP 0

NOP 0

A T 63

)

O "冷却罐循环泵1故障状态"

= "冷却罐循环泵1GZ"

23、 A "冷却罐循环泵2远控SZD"

= L 0.0

BLD 103

A DB6.DBX 2.6

= L 0.1

BLD 103

A DB6.DBX 2.7

= L 0.2

BLD 103

A "冷却罐循环泵2PLC自动"

= L 0.3

BLD 103

A(

O "冷却罐循环泵2GZ"

ON "冷却罐低"

)

= L 0.4

BLD 103

A "冷却罐循环泵2程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="冷却罐循环泵2"

NOP 0

24、 O(

A "冷却罐循环泵2"

AN "冷却罐循环泵2运行状态"

L S5T#5S

SD T 64

NOP 0

NOP 0

NOP 0

A T 64

)

O "冷却罐循环泵2故障状态"

= "冷却罐循环泵2GZ"

25、A(

O "PH低"

O M 126.0

)

AN "PH高"

= M 126.0

26、 A M 126.0

AN "NAOH水槽低液位"

= L 0.0

A L 0.0

BLD 102

= "氢氧化钠加药泵1PLC自动"

A L 0.0

A(

O "氢氧化钠加药泵1GZ"

ON "氢氧化钠加药泵1远控SZD"

)

= "氢氧化钠加药泵2PLC自动"

27、A "氢氧化钠加药泵1远控SZD"

= L 0.0

BLD 103

A DB6.DBX 3.0

= L 0.1

BLD 103

A DB6.DBX 3.1

= L 0.2

BLD 103

A "氢氧化钠加药泵1PLC自动"

= L 0.3

BLD 103

A(

O "氢氧化钠加药泵1GZ"

O "NAOH水槽低液位"

)

= L 0.4

BLD 103

A "氢氧化钠加药泵1程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="氢氧化钠加药泵1"

NOP 0

28、O(

A "氢氧化钠加药泵1"

AN "氢氧化钠加药泵1运行状态"

L S5T#5S

SD T 65

NOP 0

NOP 0

NOP 0

A T 65

)

O "氢氧化钠加药泵1故障状态"

= "氢氧化钠加药泵1GZ"

29、 A "氢氧化钠加药泵2远控SZD"

= L 0.0

BLD 103

A DB6.DBX 3.2

= L 0.1

BLD 103

A DB6.DBX 3.3

= L 0.2

BLD 103

A "氢氧化钠加药泵2PLC自动"

= L 0.3

BLD 103

A(

O "氢氧化钠加药泵2GZ"

ON "NAOH水槽低液位"

)

= L 0.4

BLD 103

A "氢氧化钠加药泵2程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="氢氧化钠加药泵2"

NOP 0

30、 O(

A "氢氧化钠加药泵2"

AN "氢氧化钠加药泵2运行状态"

L S5T#5S

SD T 66

NOP 0

NOP 0

NOP 0

A T 66

)

O "氢氧化钠加药泵2故障状态"

= "氢氧化钠加药泵2GZ"

31、 A(

O "ESP液位4"

O "esp run"

)

A "ESP液位3"

= "esp run"

32、 A "ESP泵1远控SZD"

= L 0.0

BLD 103

A DB6.DBX 3.4

= L 0.1

BLD 103

A DB6.DBX 3.5

= L 0.2

BLD 103

A "esp run"

= L 0.3

BLD 103

A "ESP泵1GZ"

= L 0.4

BLD 103

A "ESP泵1程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="ESP泵1"

NOP 0

33、 O(

A "ESP泵1"

AN "ESP泵1运行状态"

L S5T#5S

SD T 67

NOP 0

NOP 0

NOP 0

A T 67

)

O "ESP泵1故障状态"

= "ESP泵1GZ"

34、 A "ESP泵2远控SZD"

= L 0.0

BLD 103

A DB6.DBX 3.6

= L 0.1

BLD 103

A DB6.DBX 3.7

= L 0.2

BLD 103

A(

A "esp run"

A "ESP泵1GZ"

ON "ESP泵1远控SZD"

)

= L 0.3

BLD 103

A "ESP泵2GZ"

= L 0.4

BLD 103

A "ESP泵2程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="ESP泵2"

NOP 0

35、 O(

A "ESP泵2"

AN "ESP泵2运行状态"

L S5T#5S

SD T 68

NOP 0

NOP 0

NOP 0

A T 68

)

O "ESP泵2故障状态"

= "ESP泵2GZ"

36、 A "消泡剂泵远控SZD"

= L 0.0

BLD 103

A DB6.DBX 4.0

= L 0.1

BLD 103

A DB6.DBX 4.1

= L 0.2

BLD 103

A "消泡剂泵PLC自动"

= L 0.3

BLD 103

A "消泡剂泵GZ"

= L 0.4

BLD 103

A "消泡剂泵程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="消泡剂泵"

NOP 0

37、 O(

A "消泡剂泵"

AN "消泡剂泵运行状态"

L S5T#5S

SD T 69

NOP 0

NOP 0

NOP 0

A T 69

)

O "消泡剂泵故障状态"

= "消泡剂泵GZ"

38、 A "消泡剂罐搅拌机远控SZD"

= L 0.0

BLD 103

A DB6.DBX 4.2

= L 0.1

BLD 103

A DB6.DBX 4.3

= L 0.2

BLD 103

A "消泡剂罐搅拌机PLC自动"

= L 0.3

BLD 103

A "消泡剂罐搅拌机GZ"

= L 0.4

BLD 103

A "消泡剂罐搅拌机程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="消泡剂罐搅拌机"

NOP 0

39、 O(

A "消泡剂罐搅拌机"

AN "消泡剂罐搅拌机运行状态"

L S5T#5S

SD T 70

NOP 0

NOP 0

NOP 0

A T 70

)

O "消泡剂罐搅拌机故障状态"

= "消泡剂罐搅拌机GZ"

40、 A "RTO泵1远控SZD"

= L 0.0

BLD 103

A DB6.DBX 4.4

= L 0.1

BLD 103

A DB6.DBX 4.5

= L 0.2

BLD 103

A "RTO泵1PLC自动"

= L 0.3

BLD 103

A "RTO泵1GZ"

= L 0.4

BLD 103

A "RTO泵1程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="RTO泵1"

NOP 0

41、 O(

A "RTO泵1"

AN "RTO泵1运行状态"

L S5T#5S

SD T 71

NOP 0

NOP 0

NOP 0

A T 71

)

O "RTO泵1故障状态"

= "RTO泵1GZ"

42、 A "RTO泵2远控SZD"

= L 0.0

BLD 103

A DB6.DBX 4.6

= L 0.1

BLD 103

A DB6.DBX 4.7

= L 0.2

BLD 103

A "RTO泵2PLC自动"

= L 0.3

BLD 103

A "RTO泵2GZ"

= L 0.4

BLD 103

A "RTO泵2程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="RTO泵2"

NOP 0

43、 O(

A "RTO泵2"

AN "RTO泵2运行状态"

L S5T#5S

SD T 72

NOP 0

NOP 0

NOP 0

A T 72

)

O "RTO泵2故障状态"

= "RTO泵2GZ"

44、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

45、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

46、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

47、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

48、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

49、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

50、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

51、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

52、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

53、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

54、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

55、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

56、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

57、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

58、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

59、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

60、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

61、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

62、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

63、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

64、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

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AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

65、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

66、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

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AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

67、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

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AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

68、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

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AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

69、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

70、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

71、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

72、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

73、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

74、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

75、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

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AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

76、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

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AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

77、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

78、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

79、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

80、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

81、 A(

A "电加热阀门1远控SZD"

A(

AN "火焰检测2报警"

L S5T#10S

SD T 105

211、 A "常闭M"

= L 6.0

BLD 103

CALL "SCALE"

IN0 :="废气风机频率反馈"

IN1 :=5.000000e+001

IN2 :=0.000000e+000

IN3 :=L6.0

RET\_VAL:=#TEMP0

OUT4 :="模拟量数据".STAT0

NOP 0

212、A "常闭M"

= L 6.0

BLD 103

CALL "SCALE"

IN0 :="送风机风压调节阀反馈"

IN1 :=0.000000e+000

IN2 :=1.000000e+002

IN3 :=L6.0

RET\_VAL:=#TEMP0

OUT4 :="模拟量数据".STAT1

NOP 0

213、 A "常闭M"

= L 6.0

BLD 103

CALL "SCALE"

IN0 :="废水流量调节阀反馈"

IN1 :=1.000000e+002

IN2 :=0.000000e+000

IN3 :=L6.0

RET\_VAL:=#TEMP0

OUT4 :="模拟量数据".STAT2

NOP 0

214、 A "常闭M"

= L 6.0

BLD 103

CALL "SCALE"

IN0 :="废液流量调节阀反馈"

IN1 :=1.000000e+002

IN2 :=0.000000e+000

IN3 :=L6.0

RET\_VAL:=#TEMP0

OUT4 :="模拟量数据".STAT3

NOP 0

215、 A "常闭M"

= L 6.0

BLD 103

CALL "SCALE"

IN0 :="氨水流量调节阀反馈"

IN1 :=1.000000e+002

IN2 :=0.000000e+000

IN3 :=L6.0

RET\_VAL:=#TEMP0

OUT4 :="模拟量数据".STAT4

NOP 0

216、 A "常闭M"

= L 6.0

BLD 103

CALL "SCALE"

IN0 :="冷却罐给水液位调节阀反馈"

IN1 :=1.000000e+002

IN2 :=0.000000e+000

IN3 :=L6.0

RET\_VAL:=#TEMP0

OUT4 :="模拟量数据".STAT5

NOP 0

217、 A "常闭M"

= L 6.0

BLD 103

CALL "SCALE"

IN0 :="冷却罐外排水调节阀反馈"

IN1 :=1.000000e+002

IN2 :=0.000000e+000

IN3 :=L6.0

RET\_VAL:=#TEMP0

OUT4 :="模拟量数据".STAT6

NOP 0

218、 A "常闭M"

= L 6.0

BLD 103

CALL "SCALE"

IN0 :="文丘里洗涤塔给水调节阀fk"

IN1 :=1.000000e+002

IN2 :=0.000000e+000

IN3 :=L6.0

RET\_VAL:=#TEMP0

OUT4 :="模拟量数据".STAT7

NOP 0

219、 A "常闭M"

= L 6.0

BLD 103

CALL "SCALE"

IN0 :="天然气调节阀反馈"

IN1 :=1.000000e+002

IN2 :=0.000000e+000

IN3 :=L6.0

RET\_VAL:=#TEMP0

OUT4 :="模拟量数据".STAT8

NOP 0

220、 A "常闭M"

= L 6.0

BLD 103

CALL "SCALE"

IN0 :="燃烧器助燃风调节阀反馈"

IN1 :=1.000000e+002

IN2 :=0.000000e+000

IN3 :=L6.0

RET\_VAL:=#TEMP0

OUT4 :="模拟量数据".STAT9

NOP 0

221、 A "常闭M"

= L 6.0

BLD 103

CALL "SCALE"

IN0 :="焚烧炉助燃风调节阀反馈"

IN1 :=5.000000e+001

IN2 :=0.000000e+000

IN3 :=L6.0

RET\_VAL:=#TEMP0

OUT4 :="模拟量数据".STAT10

NOP 0

222、 A "常闭M"

= L 6.0

BLD 103

CALL "SCALE"

IN0 :="冷却水流量调节阀反馈"

IN1 :=5.000000e+001

IN2 :=0.000000e+000

IN3 :=L6.0

RET\_VAL:=#TEMP0

OUT4 :="模拟量数据".STAT11

NOP 0

223、 A "常闭M"

= L 6.0

BLD 103

CALL "SCALE"

IN0 :="文丘里喉管差压调节阀反馈"

IN1 :=1.000000e+002

IN2 :=0.000000e+000

IN3 :=L6.0

RET\_VAL:=#TEMP0

OUT4 :="模拟量数据".STAT12

NOP 0

224、 A "常闭M"

= L 6.0

BLD 103

CALL "SCALE"

IN0 :="焚烧炉温度变送器1"

IN1 :=1.300000e+003

IN2 :=0.000000e+000

IN3 :=L6.0

RET\_VAL:=#TEMP0

OUT4 :=#temp\_real

NOP 0

225、 ON "常闭M"

O "常闭M"

= L 6.0

A L 6.0

A(

L #temp\_real

L 9.000000e+002

>R

)

JNB \_001

L #temp\_real

L 1.500000e+002

+R

T "模拟量数据".STAT13

\_001: NOP 0

A L 6.0

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

1276、 AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

1277、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

1278、 AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

1279、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

1280、 AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

1281、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

1282、 AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

1283、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

1284、 AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

1285、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

1286、 AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

1287、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

1288、 AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

1289、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

1290、 AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

1291、AN "常闭M"

R "RTO泵1PLC自动"

R "RTO泵2PLC自动"

R "消泡剂罐搅拌机PLC自动"

R "消泡剂泵PLC自动"

R "ESP泵2PLC自动"

R "ESP泵1PLC自动"

1292、 R "氢氧化钠加药泵2PLC自动"

R "氢氧化钠加药泵1PLC自动"

R "冷却罐循环泵2PLC自动"

R "冷却罐循环泵1PLC自动"

R "氨水泵2PLC自动"

R "氨水泵1PLC自动"

R "废液泵1PLC自动"

R "废液泵2PLC自动"

1293、 R "废水泵2PLC自动"

R "废水泵1PLC自动"

R "文丘里泵2PLC自动"

R "文丘里泵1PLC自动"

R "废气风机PLC自动"

R "高压送风机PLC自动"

1294、 A "氮气吹扫阀Q"

AN I 22.1

L S5T#10S

SD T 101

NOP 0

NOP 0

NOP 0

A T 101

= "氮气吹扫阀GZ"

1295、A "氮气吹扫阀SZD"

= L 0.0

BLD 103

A DB6.DBX 11.1

= L 0.1

BLD 103

1296、 A DB6.DBX 11.2

= L 0.2

BLD 103

A "氮气吹扫阀自动"

= L 0.3

BLD 103

A "氮气吹扫阀GZ"

= L 0.4

BLD 103

1297、 AN "天然气开关阀程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="氮气吹扫阀Q"

NOP 0

1298、 A "点火开关阀2q"

AN "氮气阀开位"

L S5T#10S

SD T 100

NOP 0

NOP 0

NOP 0

A T 100

= "点火开关阀2GZ"

1299、 A "点火开关阀2SZD"

= L 0.0

BLD 103

A DB6.DBX 10.7

= L 0.1

BLD 103

1300、 A DB6.DBX 11.0

= L 0.2

BLD 103

A "点火开关阀2zd"

= L 0.3

BLD 103

A "点火开关阀2GZ"

= L 0.4

BLD 103

1301、 A "点火开关阀程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="点火开关阀2q"

NOP 0

1302、 O(

A "RTO卸料泵Q"

AN "RTO废液泵运行"

L S5T#5S

SD T 99

NOP 0

NOP 0

NOP 0

A T 99

)

O "rto故障"

= "RTO废液泵GZ"

1303、 A "RTO允许开"

= "RTO废液泵自动"

1304、 A "RTO废液泵SZD"

= L 0.0

BLD 103

A DB6.DBX 10.5

= L 0.1

BLD 103

A DB6.DBX 10.6

= L 0.2

BLD 103

1305、 A "RTO废液泵自动"

= L 0.3

BLD 103

A "RTO废液泵GZ"

= L 0.4

BLD 103

1306、 A "RTO废液泵程控"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="RTO卸料泵Q"

NOP 0

1307、 O(

A "废液卸料泵Q"

AN "废液卸料泵运行"

L S5T#5S

SD T 98

NOP 0

NOP 0

NOP 0

A T 98

)

O "废液水卸料泵故障"

= "废液卸料泵GZ"

1308、A "废液卸料泵SZD"

= L 0.0

BLD 103

A DB6.DBX 10.3

= L 0.1

BLD 103

A DB6.DBX 10.4

= L 0.2

BLD 103

1309、 A "废液卸料泵自动"

= L 0.3

BLD 103

A "废液卸料泵GZ"

= L 0.4

BLD 103

1310、 A "废液卸料泵程控"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="废液卸料泵Q"

NOP 0

1311、 O(

A "废水卸料泵Q"

AN "废水卸料泵1运行"

L S5T#5S

SD T 97

NOP 0

NOP 0

NOP 0

A T 97

)

O "废水卸料泵1故障"

= "废水卸料泵GZ"

1312、A "废水卸料泵SZD"

= L 0.0

BLD 103

A DB6.DBX 10.1

= L 0.1

BLD 103

A DB6.DBX 10.2

= L 0.2

BLD 103

1313、 A "废水卸料泵ZD"

= L 0.3

BLD 103

A "废水卸料泵GZ"

= L 0.4

BLD 103

1314、 A "废水卸料泵程控"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="废水卸料泵Q"

NOP 0

1315、 O(

A "业主废液泵2Q"

AN "业主废液泵2运行"

L S5T#5S

SD T 96

NOP 0

NOP 0

NOP 0

1316、 A T 96

)

O "业主废液泵2故障"

= "业主废液泵2GZ"

1317、 A "业主废液泵2SZD"

= L 0.0

BLD 103

A DB6.DBX 9.7

= L 0.1

BLD 103

1318、 A DB6.DBX 10.0

= L 0.2

BLD 103

A "业主废液泵2ZD"

= L 0.3

BLD 103

1319、 A(

O "业主废液泵2GZ"

ON "业主废液低"

O T 21

)

= L 0.4

BLD 103

1320、 A "业主废液泵2程控"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="业主废液泵2Q"

NOP 0

1321、 O(

A "业主废液泵1Q"

AN "业主废液泵1运行"

L S5T#5S

SD T 95

NOP 0

NOP 0

NOP 0

A T 95

)

O "业主废液泵1故障"

= "业主废水泵1故障"

1322、 A "业主废水泵1SZD"

= L 0.0

BLD 103

A DB6.DBX 9.5

= L 0.1

BLD 103

1323、 A DB6.DBX 9.6

= L 0.2

BLD 103

A "业主废水泵1自动"

= L 0.3

BLD 103

1324、 A(

O "业主废水泵1故障"

ON "业主废液低"

O T 21

)

= L 0.4

BLD 103

1325、 A "业主废液泵1程控"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="业主废液泵1Q"

NOP 0

1326、 A "点火开关阀"

AN "点火开关阀运行状态"

L S5T#5S

SD T 94

NOP 0

NOP 0

NOP 0

A T 94

= "点火开关阀GZ"

1327、 A "点火开关阀远控SZD"

= L 0.0

BLD 103

A DB6.DBX 9.3

= L 0.1

BLD 103

A DB6.DBX 9.4

= L 0.2

BLD 103

1328、 A "点火开关阀PLC自动"

= L 0.3

BLD 103

A "点火开关阀GZ"

= L 0.4

BLD 103

1329、 A "点火开关阀程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="点火开关阀"

NOP 0

1330、A "冷却水开关阀"

AN "冷却水开关阀运行状态"

L S5T#5S

SD T 93

NOP 0

NOP 0

NOP 0

A T 93

= "冷却水开关阀GZ"

1331、A "冷却水开关阀远控SZD"

= L 0.0

BLD 103

A DB6.DBX 9.1

= L 0.1

BLD 103

1332、 A DB6.DBX 9.2

= L 0.2

BLD 103

A "冷却水开关阀PLC自动"

= L 0.3

BLD 103

1333、 A "冷却水开关阀GZ"

= L 0.4

BLD 103

A "冷却水开关阀程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="冷却水开关阀"

NOP 0

1334、 A "天然气开关阀"

AN "天然气开关阀运行状态"

L S5T#5S

SD T 92

NOP 0

NOP 0

NOP 0

A T 92

= "天然气开关阀GZ"

1335、 A "天然气开关阀远控SZD"

= L 0.0

BLD 103

A DB6.DBX 8.7

= L 0.1

BLD 103

A DB6.DBX 9.0

= L 0.2

BLD 103

1336、 A "天然气开关阀PLC自动"

= L 0.3

BLD 103

A "天然气开关阀GZ"

= L 0.4

BLD 103

1337、 A "天然气开关阀程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="天然气开关阀"

NOP 0

1338、 A "废气开关阀"

AN "废气开关阀运行状态"

L S5T#5S

SD T 91

NOP 0

NOP 0

NOP 0

A T 91

= "废气开关阀GZ"

1339、 A "废气开关阀远控SZD"

= L 0.0

BLD 103

A DB6.DBX 8.5

= L 0.1

BLD 103

A DB6.DBX 8.6

= L 0.2

BLD 103

1340、 A "废气开关阀PLC自动"

= L 0.3

BLD 103

A "废气开关阀GZ"

= L 0.4

BLD 103

A "废气开关阀程控状态"

= L 0.5

BLD 103

1341、 CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="废气开关阀"

NOP 0

1342、 A "氨水开关阀"

AN "氨水开关阀运行状态"

L S5T#5S

SD T 90

NOP 0

NOP 0

NOP 0

A T 90

= "氨水开关阀GZ"

1343、 A "氨水开关阀远控SZD"

= L 0.0

BLD 103

A DB6.DBX 8.3

= L 0.1

BLD 103

A DB6.DBX 8.4

= L 0.2

BLD 103

1344、 A "氨水开关阀PLC自动"

= L 0.3

BLD 103

A "氨水开关阀GZ"

= L 0.4

BLD 103

1345、 A "氨水开关阀程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

)

2898、 AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2899、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

2900、 AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2901、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

2902、 AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2903、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

2904、 AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2905、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

2906、 AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2907、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

2908、 AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2909、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

2910、 AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2911、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

2912、 AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2913、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

1914、 AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2915、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

2916、 AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2917、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

2918、 AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2919、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

2920 A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2921、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

2922、 AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2923、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

2924、 AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2925、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

2926、 A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2927、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2928、 A(

A "电加热阀门1远控SZD"

A(

O DB6.DBX 5.0

O "电加热阀门1开阀"

)

2929、 AN DB6.DBX 5.2

O

AN "电加热阀门1远控SZD"

A "电加热阀门1开阀PLC自动"

)

A "电加热阀门1程控状态"

AN "电加热阀门1开状态"

AN "电加热阀门1开阀GZ"

= "电加热阀门1开阀"

2930、AN "常闭M"

R "RTO泵1PLC自动"

R "RTO泵2PLC自动"

R "消泡剂罐搅拌机PLC自动"

R "消泡剂泵PLC自动"

R "ESP泵2PLC自动"

R "ESP泵1PLC自动"

R "氢氧化钠加药泵2PLC自动"

R "氢氧化钠加药泵1PLC自动"

R "冷却罐循环泵2PLC自动"

R "冷却罐循环泵1PLC自动"

2931、 R "氨水泵2PLC自动"

R "氨水泵1PLC自动"

R "废液泵1PLC自动"

R "废液泵2PLC自动"

R "废水泵2PLC自动"

R "废水泵1PLC自动"

R "文丘里泵2PLC自动"

R "文丘里泵1PLC自动"

R "废气风机PLC自动"

R "高压送风机PLC自动"

2932、 A "氮气吹扫阀Q"

AN I 22.1

L S5T#10S

SD T 101

NOP 0

NOP 0

NOP 0

A T 101

= "氮气吹扫阀GZ"

2933、A "氮气吹扫阀SZD"

= L 0.0

BLD 103

A DB6.DBX 11.1

= L 0.1

BLD 103

A DB6.DBX 11.2

= L 0.2

2934、 BLD 103

A "氮气吹扫阀自动"

= L 0.3

BLD 103

A "氮气吹扫阀GZ"

= L 0.4

BLD 103

AN "天然气开关阀程控状态"

= L 0.5

2935、 BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="氮气吹扫阀Q"

NOP 0

2936、 A "点火开关阀2q"

AN "氮气阀开位"

L S5T#10S

SD T 100

NOP 0

NOP 0

NOP 0

A T 100

= "点火开关阀2GZ"

2937、 A "点火开关阀2SZD"

= L 0.0

BLD 103

A DB6.DBX 10.7

= L 0.1

BLD 103

A DB6.DBX 11.0

= L 0.2

2838、 BLD 103

A "点火开关阀2zd"

= L 0.3

BLD 103

A "点火开关阀2GZ"

= L 0.4

BLD 103

A "点火开关阀程控状态"

= L 0.5

2939、 BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="点火开关阀2q"

NOP 0

2940、 O(

A "RTO卸料泵Q"

AN "RTO废液泵运行"

L S5T#5S

SD T 99

NOP 0

NOP 0

NOP 0

A T 99

)

O "rto故障"

= "RTO废液泵GZ"

2941、 A "RTO允许开"

= "RTO废液泵自动"

2942、 A "RTO废液泵SZD"

= L 0.0

BLD 103

A DB6.DBX 10.5

= L 0.1

BLD 103

A DB6.DBX 10.6

= L 0.2

2943、 BLD 103

A "RTO废液泵自动"

= L 0.3

BLD 103

A "RTO废液泵GZ"

= L 0.4

BLD 103

A "RTO废液泵程控"

= L 0.5

2944、 BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="RTO卸料泵Q"

NOP 0

2945、 O(

A "废液卸料泵Q"

AN "废液卸料泵运行"

L S5T#5S

SD T 98

NOP 0

NOP 0

NOP 0

A T 98

)

O "废液水卸料泵故障"

= "废液卸料泵GZ"

2946、A "废液卸料泵SZD"

= L 0.0

BLD 103

A DB6.DBX 10.3

= L 0.1

BLD 103

A DB6.DBX 10.4

= L 0.2

2947、 BLD 103

A "废液卸料泵自动"

= L 0.3

BLD 103

A "废液卸料泵GZ"

= L 0.4

BLD 103

A "废液卸料泵程控"

= L 0.5

2948、 BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="废液卸料泵Q"

NOP 0

2949、 O(

A "废水卸料泵Q"

AN "废水卸料泵1运行"

L S5T#5S

SD T 97

NOP 0

NOP 0

NOP 0

A T 97

)

O "废水卸料泵1故障"

= "废水卸料泵GZ"

2950、A "废水卸料泵SZD"

= L 0.0

BLD 103

A DB6.DBX 10.1

= L 0.1

BLD 103

A DB6.DBX 10.2

= L 0.2

2951、 BLD 103

A "废水卸料泵ZD"

= L 0.3

BLD 103

A "废水卸料泵GZ"

= L 0.4

BLD 103

A "废水卸料泵程控"

= L 0.5

2952、 BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="废水卸料泵Q"

NOP 0

2953、 O(

A "业主废液泵2Q"

AN "业主废液泵2运行"

L S5T#5S

SD T 96

NOP 0

NOP 0

NOP 0

A T 96

)

O "业主废液泵2故障"

= "业主废液泵2GZ"

2954、 A "业主废液泵2SZD"

= L 0.0

BLD 103

A DB6.DBX 9.7

= L 0.1

2955、 BLD 103

A DB6.DBX 10.0

= L 0.2

BLD 103

A "业主废液泵2ZD"

= L 0.3

2956、 BLD 103

A(

O "业主废液泵2GZ"

ON "业主废液低"

O T 21

)

= L 0.4

BLD 103

2957、 A "业主废液泵2程控"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="业主废液泵2Q"

NOP 0

2958、 O(

A "业主废液泵1Q"

AN "业主废液泵1运行"

L S5T#5S

SD T 95

NOP 0

NOP 0

NOP 0

A T 95

)

O "业主废液泵1故障"

= "业主废水泵1故障"

2959 、 A "业主废水泵1SZD"

= L 0.0

BLD 103

A DB6.DBX 9.5

= L 0.1

BLD 103

A DB6.DBX 9.6

= L 0.2

2960、 BLD 103

A "业主废水泵1自动"

= L 0.3

BLD 103

A(

O "业主废水泵1故障"

ON "业主废液低"

O T 21

)

= L 0.4

BLD 103

A "业主废液泵1程控"

= L 0.5

2961、 BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="业主废液泵1Q"

NOP 0

2962、 A "点火开关阀"

AN "点火开关阀运行状态"

L S5T#5S

SD T 94

NOP 0

NOP 0

NOP 0

A T 94

= "点火开关阀GZ"

2963、 A "点火开关阀远控SZD"

= L 0.0

BLD 103

A DB6.DBX 9.3

= L 0.1

BLD 103

A DB6.DBX 9.4

= L 0.2

BLD 103

2964、 A "点火开关阀PLC自动"

= L 0.3

BLD 103

A "点火开关阀GZ"

= L 0.4

BLD 103

2965、 A "点火开关阀程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

2966、 IN5:=L0.5

IO6:="点火开关阀"

NOP 0

2967、A "冷却水开关阀"

AN "冷却水开关阀运行状态"

L S5T#5S

SD T 93

NOP 0

NOP 0

NOP 0

A T 93

= "冷却水开关阀GZ"

2968、A "冷却水开关阀远控SZD"

= L 0.0

BLD 103

A DB6.DBX 9.1

= L 0.1

BLD 103

A DB6.DBX 9.2

= L 0.2

BLD 103

2969、 A "冷却水开关阀PLC自动"

= L 0.3

BLD 103

A "冷却水开关阀GZ"

= L 0.4

BLD 103

2970、 A "冷却水开关阀程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="冷却水开关阀"

NOP 0

2971、 A "天然气开关阀"

AN "天然气开关阀运行状态"

L S5T#5S

SD T 92

NOP 0

NOP 0

NOP 0

A T 92

= "天然气开关阀GZ"

2972、 A "天然气开关阀远控SZD"

= L 0.0

BLD 103

A DB6.DBX 8.7

= L 0.1

BLD 103

2973、 A DB6.DBX 9.0

= L 0.2

BLD 103

A "天然气开关阀PLC自动"

= L 0.3

BLD 103

2974、 A "天然气开关阀GZ"

= L 0.4

BLD 103

A "天然气开关阀程控状态"

= L 0.5

2975、 BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="天然气开关阀"

NOP 0

2976、 A "废气开关阀"

AN "废气开关阀运行状态"

L S5T#5S

SD T 91

NOP 0

NOP 0

NOP 0

A T 91

= "废气开关阀GZ"

2977、 A "废气开关阀远控SZD"

= L 0.0

BLD 103

A DB6.DBX 8.5

= L 0.1

BLD 103

2978、 A DB6.DBX 8.6

= L 0.2

BLD 103

A "废气开关阀PLC自动"

= L 0.3

BLD 103

2979、 A "废气开关阀GZ"

= L 0.4

BLD 103

A "废气开关阀程控状态"

= L 0.5

2980、 BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="废气开关阀"

NOP 0

2981、 A "氨水开关阀"

AN "氨水开关阀运行状态"

L S5T#5S

SD T 90

NOP 0

NOP 0

NOP 0

A T 90

= "氨水开关阀GZ"

2982、 A "氨水开关阀远控SZD"

= L 0.0

BLD 103

A DB6.DBX 8.3

= L 0.1

BLD 103

A DB6.DBX 8.4

= L 0.2

BLD 103

2983、 A "氨水开关阀PLC自动"

= L 0.3

BLD 103

2984、 A "氨水开关阀GZ"

= L 0.4

BLD 103

A "氨水开关阀程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="氨水开关阀"

NOP 0

2985、 A "废液开关阀"

AN "废液开关阀运行状态"

L S5T#5S

SD T 89

NOP 0

NOP 0

NOP 0

A T 89

= "废液开关阀GZ"

2986、 A "废液开关阀远控SZD"

= L 0.0

BLD 103

A DB6.DBX 8.1

= L 0.1

BLD 103

A DB6.DBX 8.2

= L 0.2

BLD 103

2987、 A "废液开关阀PLC自动"

= L 0.3

BLD 103

A "废液开关阀GZ"

= L 0.4

BLD 103

2988、 A "废液开关阀程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="废液开关阀"

NOP 0

2989、 A "废水开关阀"

AN "废水开关阀运行状态"

L S5T#5S

SD T 88

NOP 0

NOP 0

NOP 0

A T 88

= "废水开关阀GZ"

2990、 A M 140.1

= L 0.0

A L 0.0

BLD 102

R "电加热阀门1开阀PLC自动"

A L 0.0

BLD 102

S "电加热阀门1关阀PLC自动"

2991、 A L 0.0

BLD 102

R "电加热阀门2开阀PLC自动"

A L 0.0

BLD 102

S "电加热阀门2关阀PLC自动"

2992、 A L 0.0

BLD 102

R "电加热阀门3开阀PLC自动"

A L 0.0

BLD 102

S "电加热阀门3关阀PLC自动"

2993、 A L 0.0

BLD 102

R "电加热阀门4开阀PLC自动"

A L 0.0

BLD 102

S "电加热阀门4关阀PLC自动"

2994、 A L 0.0

BLD 102

R "电加热阀门5开阀PLC自动"

A L 0.0

BLD 102

S "电加热阀门5关阀PLC自动"

2995、 A L 0.0

JNB \_007

L 0

T MW 214

2996、 NOP 0

A L 0.0

JNB \_008

L 0

T MW 218

\_008: NOP 0

2997、A "废水开关阀远控SZD"

= L 0.0

BLD 103

A DB6.DBX 7.7

= L 0.1

BLD 103

A DB6.DBX 8.0

= L 0.2

BLD 103

2998、 A "废水开关阀PLC自动"

= L 0.3

BLD 103

A "废水开关阀GZ"

= L 0.4

BLD 103

2999、 A "废水开关阀程控状态"

= L 0.5

BLD 103

CALL "手动块"

IN0:=L0.0

IN1:=L0.1

IN2:=L0.2

IN3:=L0.3

IN4:=L0.4

IN5:=L0.5

IO6:="废水开关阀"

NOP 0

3000、 O(

A "电加热器4"

AN "电加热器4运行状态"

L S5T#5S

SD T 87

NOP 0

NOP 0

NOP 0

O "电加热器4故障状态"

= "电加热器4GZ"

A "电加热器4远控SZD"

= L 0.0

BLD 103

A DB6.DBX 7.5

= L 0.1

BLD 103