

Name Of Pf311 Module Components And Parts - Toshiba V Series User Manual

Integrated controller

1

2

3

4

5

6

7

8

9

10

Table Of Contents

11

12

13

14

15

16

17

18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67

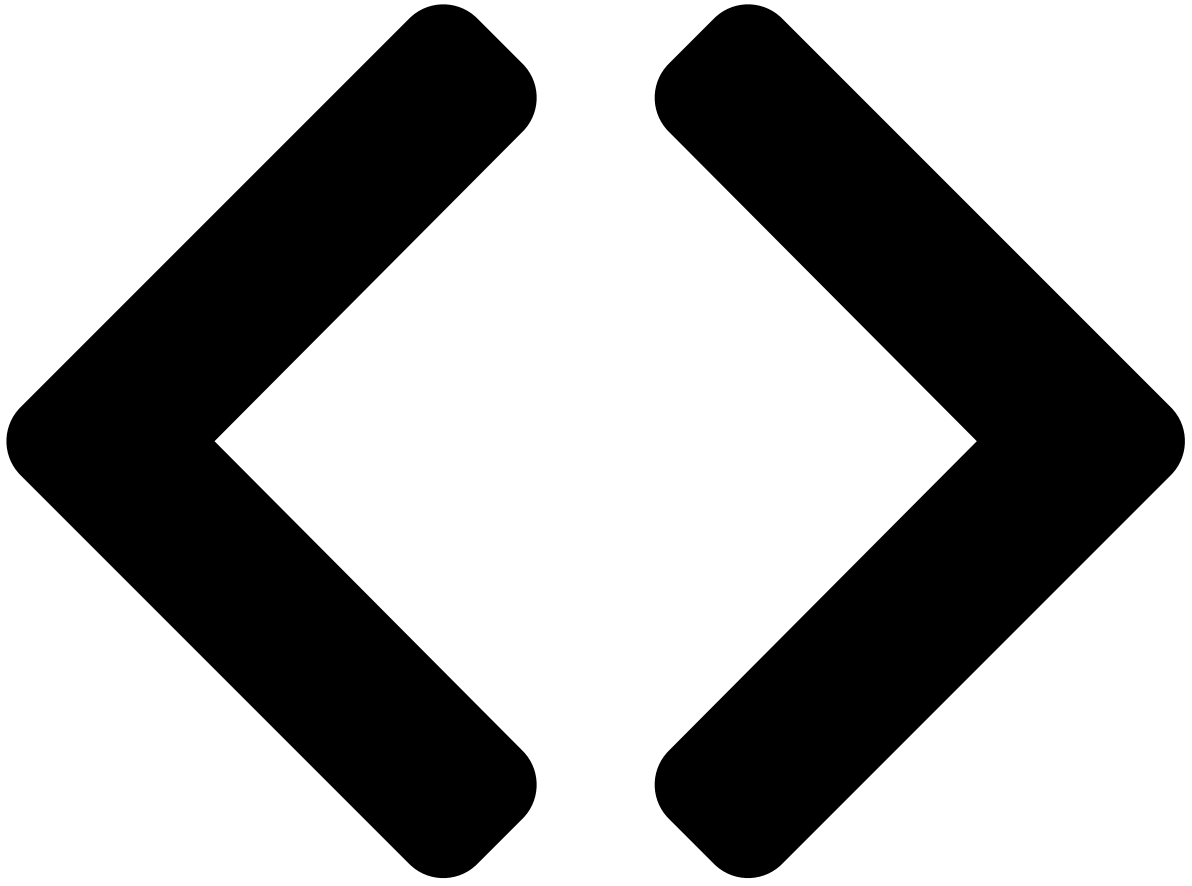


•

Table of Contents

•

Bookmarks



2.4 Name of PF311 Module Components and Parts

6

Mode 2
setup switch
Mode 1
setup switch

Figure 2-5 Name of components and parts

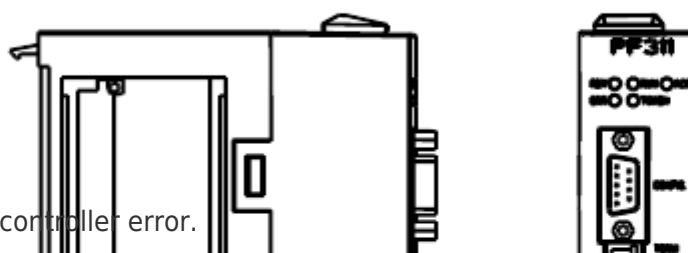
Mode 1 setup switch (hexadecimal rotary switch)

Used to specify module internal operation.

Set to "4" for PF311.

• Mode 2 setup switch (binary DIP switch)

Used to set the transmission status when there is a controller error.



Mode

MD4

MD5

Stop

OFF

OFF

Resume 1 ON

OFF

Resume 2 ON

ON

Setting other than above will result in module failure.

Table 2-1 Mode 2 setup switch

MD6

MD7

OFF

OFF

Stops transmission.

OFF

OFF

Resumes transmission using the transmission data prior to error.

OFF

OFF

Resumes transmission using 0 as transmission data.

Status LED

Configurator port

Transmission cable terminating resistor specification switch

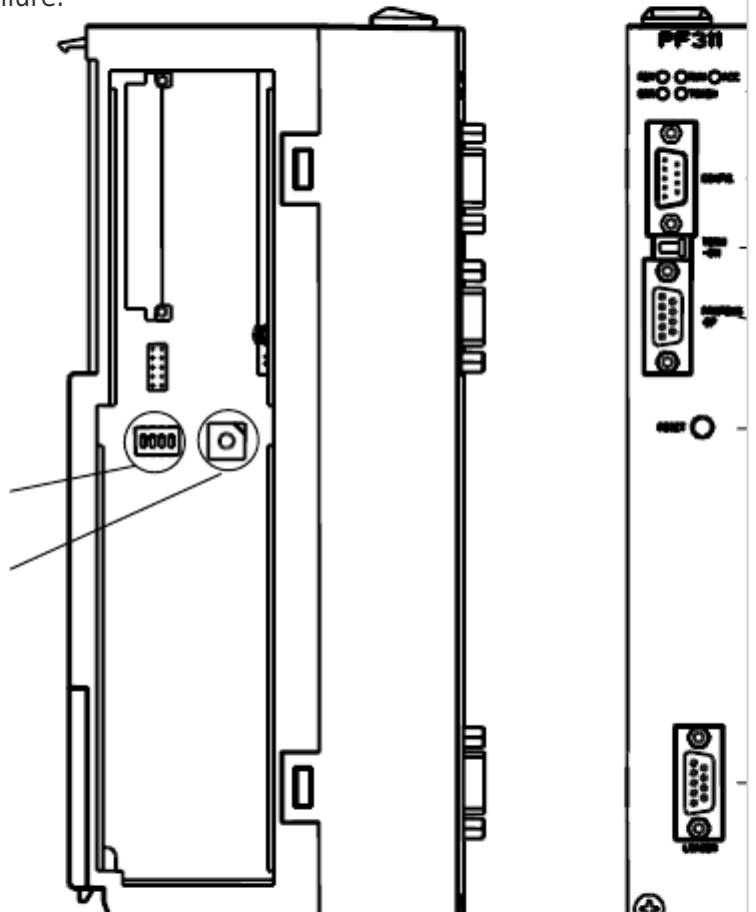
Transmission cable connector

Reset switch

Loader port (for maintenance)

Transmission Status

model 3000 PROFIBUS Module User's Manual



[Table of Contents](#)

[Previous Page](#)
[Next Page](#)

1
...
15
16
17
18
19
20
21
22

Quick Links:

[Module Overview](#)

[Pf311 Module External](#)

Related Manuals for Toshiba V Series

[Controller Toshiba V Series Manual](#)

Integrated, devicenet module (264 pages)

[Controller Toshiba V Series User Manual](#)

Integrated controller ethernet module, en311 (258 pages)

[Controller Toshiba V Series User Manual](#)

Integrated controller (230 pages)

[Controller Toshiba V Series User Manual](#)

Sequence controllers (205 pages)

[Controller Toshiba V Series Manual](#)

(177 pages)

[Controller Toshiba V Series User Manual](#)

Admap-5m an712 module (150 pages)

[Controller Toshiba V Series User Manual](#)

Integrated controller (130 pages)

[Control Unit Toshiba V Series Operation Manual](#)

Integrated controller, ethernet module (122 pages)

[Controller Toshiba V Series User Manual](#)

Integrated controller (108 pages)

[Controller Toshiba V Series User Manual](#)

Integrated controller (98 pages)

[Controller Toshiba V Series Operation Manual](#)

Integrated controller, control network fl-net opcn-2, module (96 pages)

[Control Unit Toshiba V Series User Manual](#)

Analog module (96 pages)

[Controller Toshiba 2000 User Manual](#)

V series integrated controller (76 pages)

[Controller Toshiba V Series User Manual](#)

(50 pages)

[Controller Toshiba V Series User Manual](#)

Integrated controller, cif module (49 pages)

[Controller Toshiba V Series Manual](#)

Integrated controller (46 pages)

Related Content for Toshiba V Series