

# QD4702 SERIES

CN1

CN2

1

1

CN1 = DF9-31S-1V MOLDED TO FFC

2

2

3

3

CN2 = DF9-31P-1V MOLDED TO FFC

4

4

5

5

FFC Insulation = Polyester film + Polyester Adhesive

6

6

7

7

Flat Conductor = Tin Plated Copper

8

8

Pitch = 0.5; Conductor Width = 0.3; Conductor Thickness = 0.035

9

9

Total Pitch = 15; Width = 16; Margin = +/- 0.15

10

10

Units: mm

11

11

12

12

100% Test for Electrical Continuity.

13

13

14

14

Part No

Description

Length "L" (mm)

15

15

QD4702-3

DF9-31S/P-2-FFC-69AA

69

16

16

QD4702-6

DF9-31S/P-2-FFC-145AA

145

17

17

QD4702-8

DF9-31S/P-2-FFC-195AA

195

18

18

QD4702-9

DF9-31S/P-2-FFC-221AA

221

19

19

QD4702-10

DF9-31S/P-2-FFC-246AA

246

20

20

QD4702-12

DF9-31S/P-2-FFC-297AA

297

21

21

22

22

23

23

24

24

25

25

26

26

27

27

28

28

29

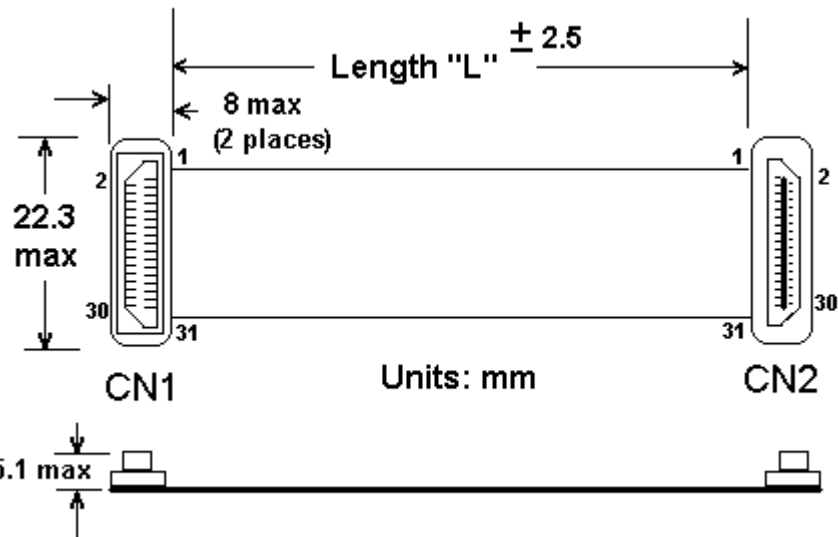
29

30

30

31

31



Quadrangle Products, Inc.  
 Tele: 732-792-1234  
 Fax: 732-792-8305  
[www.quadrangleproducts.com](http://www.quadrangleproducts.com)