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LOC

DIST

REVISIONS

P

LTR

DESCRIPTION

DATE

DWN

APVD

CM

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M1

ECO-14-010907

10SEP2014

KR

OC

1

MATERIAL: CONNECTOR - NYLON UL94V-2 (GREEN).  
CONTACTS - 0.30[.012] THICK COPPER ALLOY  
BRIGHT TIN-LEAD .00203[.000080] MIN THICKNESS  
FOR 643816-2 THRU 2-643816-8.  
MATTE WHISKER MITIGATED TIN .00203[.000080] MIN  
THICKNESS OVER NICKEL UNDERPLATE FOR 3-643816-2  
THRU 5-643816-8.

2

CONTACTS ACCEPT 28 AWG WIRE WITH 1.52[.060] MAX  
INSULATION DIAMETER.

3

CONTACTS MUST ACCEPT 0.64±0.03[.025±.001]  
POST AND REMAIN LOCKED IN POSITION.

4

IDENTIFICATION NUMBER FOR LAST CIRCUIT MAY  
NOT APPEAR ON ALL ASSEMBLIES.

5

DIMENSIONS IN BRACKETS ARE IN INCHES.

6

HOUSING FEATURES ARE: CLOSED END WITH  
LOCKING RAMP AND WITH POLARIZING TAB.

7

OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER  
D.RENAUD/D.SINISI

YES

71.12[2.800]

28

5-643816-8

YES

68.58[2.700]

27

5-643816-7

YES

66.04[2.600]

26

5-643816-6

YES

63.50[2.500]

25

5-643816-5

YES

60.96[2.400]

24

5-643816-4

YES

58.42[2.300]

23

5-643816-3

YES

55.88[2.200]

22

5-643816-2

YES

53.34[2.100]

21

5-643816-1

YES

50.80[2.000]

20

5-643816-0

YES

48.26[1.900]

19

4-643816-9

YES

45.72[1.800]

18

4-643816-8

YES

43.18[1.700]

17

4-643816-7

YES

40.64[1.600]

16

4-643816-6

YES

38.10[1.500]

15

4-643816-5

YES

35.56[1.400]

14

4-643816-4

YES

33.02[1.300]

13

4-643816-3

YES

30.48[1.200]

12

4-643816-2

YES

27.94[1.100]

11

4-643816-1

YES

25.40[1.000]

10

4-643816-0

YES

22.86[.900]

9

3-643816-9

YES

20.32[.800]

8

3-643816-8

YES

17.78[.700]

7

3-643816-7

YES

15.24[.600]

6

3-643816-6

YES

12.70[.500]

5

3-643816-5

YES

10.16[.400]

4

3-643816-4

YES

7.62[.300]

3

3-643816-3

YES

5.08[.200]

2

3-643816-2

NO

71.12[2.800]

28

2-643816-8

SUPERCEDED

7

NO

68.58[2.700]

27

2-643816-7

SUPERCEDED

7

NO

66.04[2.600]

26

2-643816-6

SUPERCEDED

7

NO

63.50[2.500]

25

2-643816-5

SUPERCEDED

7

NO

60.96[2.400]

24

2-643816-4

SUPERCEDED

7

NO

58.42[2.300]

23

2-643816-3

SUPERCEDED

7

NO

55.88[2.200]

22

2-643816-2

SUPERCEDED

7

NO

53.34[2.100]

21

2-643816-1

SUPERCEDED

7

NO

50.80[2.000]

20

2-643816-0

SUPERCEDED

7

NO

48.26[1.900]

19

1-643816-9

SUPERCEDED

7

NO

45.72[1.800]

18

1-643816-8

SUPERCEDED

7

NO

43.18[1.700]

17

1-643816-7

SUPERCEDED

7

NO

40.64[1.600]

16

1-643816-6

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NO

38.10[1.500]

15

1-643816-5

NO

35.56[1.400]

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1-643816-4

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643816-4

NO

7.62[.300]

3

643816-3

NO

5.08[.200]

2

643816-2

LEADFREE

DIM A

NO. OF CIRCUITS

PART NO.

4

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1

6.99  
[.275]

6.22  
[.245]

13.21  
[.520]

6.99  
[.275]

0.48±0.08  
[.019±.003]

1.91  
[.075]

2.54±0.05  
[.100±.002]

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