

WB06-BA : 1.00mm WTB WAFER, STRAIGHT, SMT TYPE, SINGLE ROW - 02 to 20 CONTACTS

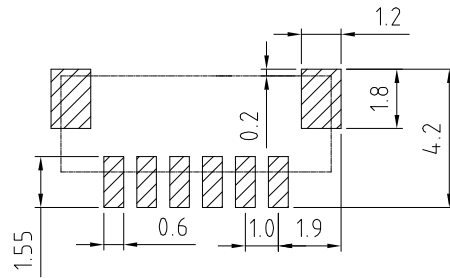
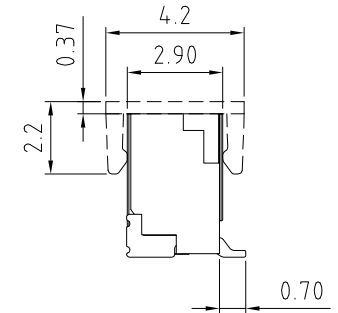
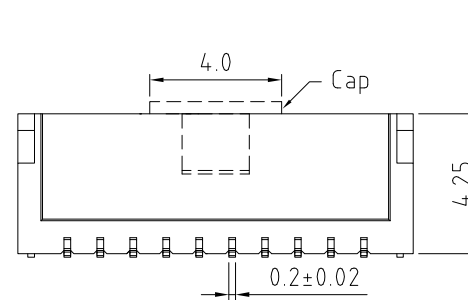
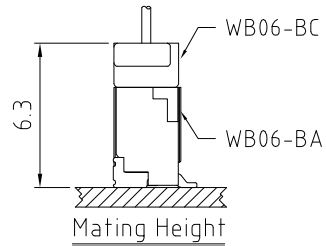
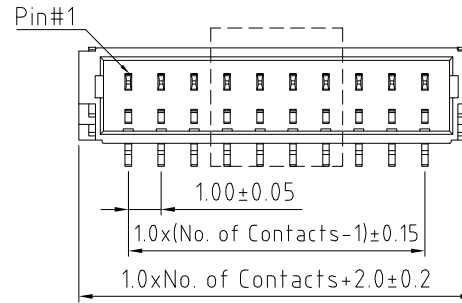
SPECIFICATIONS

CURRENT RATING	1.0A AC/DC (FOR AWG#28)
VOLTAGE RATING	50V AC/DC
INSULATOR RESISTANCE	100M OHMS MIN.
DIELECTRIC WITHSTANDING	500V AC/MINUTE
OPERATING TEMPERATURE	-25°C TO +85°C
CONTACT RESISTANCE	20m OHMS MAX.
CONTACT MATERIAL	PHOSPHOR BRONZE
INSULATOR MATERIAL	THERMOPLASTIC, UL 94V-0
FINISH	STANDARD: NYLON 6T (COLOR: BEIGE) BRIGHT TIN PLATED OVER NICKEL

NOTES:

1. PACK MULTIPLE: 1,000PCS/REEL

MATES WITH: - WB06-BC



(Tolerance: ±0.05)
RECOMMENDED PC BOARD LAYOUT

HOW TO ORDER

WB06 - BAXX1 - T0X - N

NO. OF CONTACTS:
02 TO 20

PACKAGING OPTIONS:
3 = TUBE
8 = TAPE & REEL + CAP (STANDARD)

REV. DATE & DRN
10. 12/04/13 NYW RELEASE
11. 05/07/14 NYW
12. 08/07/14 NYW
13. 08/07/14 NYW
14. 08/07/14 NYW
15. 08/07/14 NYW
16. 08/07/14 NYW
17. 08/07/14 NYW
18. 08/07/14 NYW
19. 08/07/14 NYW
20. 08/07/14 NYW
21. 08/07/14 NYW
22. 08/07/14 NYW
23. 08/07/14 NYW
24. 08/07/14 NYW
25. 08/07/14 NYW
26. 08/07/14 NYW
27. 08/07/14 NYW
28. 08/07/14 NYW
29. 08/07/14 NYW
30. 08/07/14 NYW
31. 08/07/14 NYW
32. 08/07/14 NYW
33. 08/07/14 NYW
34. 08/07/14 NYW
35. 08/07/14 NYW
36. 08/07/14 NYW
37. 08/07/14 NYW
38. 08/07/14 NYW
39. 08/07/14 NYW
40. 08/07/14 NYW
41. 08/07/14 NYW
42. 08/07/14 NYW
43. 08/07/14 NYW
44. 08/07/14 NYW
45. 08/07/14 NYW
46. 08/07/14 NYW
47. 08/07/14 NYW
48. 08/07/14 NYW
49. 08/07/14 NYW
50. 08/07/14 NYW
51. 08/07/14 NYW
52. 08/07/14 NYW
53. 08/07/14 NYW
54. 08/07/14 NYW
55. 08/07/14 NYW
56. 08/07/14 NYW
57. 08/07/14 NYW
58. 08/07/14 NYW
59. 08/07/14 NYW
60. 08/07/14 NYW
61. 08/07/14 NYW
62. 08/07/14 NYW
63. 08/07/14 NYW
64. 08/07/14 NYW
65. 08/07/14 NYW
66. 08/07/14 NYW
67. 08/07/14 NYW
68. 08/07/14 NYW
69. 08/07/14 NYW
70. 08/07/14 NYW
71. 08/07/14 NYW
72. 08/07/14 NYW
73. 08/07/14 NYW
74. 08/07/14 NYW
75. 08/07/14 NYW
76. 08/07/14 NYW
77. 08/07/14 NYW
78. 08/07/14 NYW
79. 08/07/14 NYW
80. 08/07/14 NYW
81. 08/07/14 NYW
82. 08/07/14 NYW
83. 08/07/14 NYW
84. 08/07/14 NYW
85. 08/07/14 NYW
86. 08/07/14 NYW
87. 08/07/14 NYW
88. 08/07/14 NYW
89. 08/07/14 NYW
90. 08/07/14 NYW
91. 08/07/14 NYW
92. 08/07/14 NYW
93. 08/07/14 NYW
94. 08/07/14 NYW
95. 08/07/14 NYW
96. 08/07/14 NYW
97. 08/07/14 NYW
98. 08/07/14 NYW
99. 08/07/14 NYW
100. 08/07/14 NYW

Scale: 6:1	THIRD ANGLE	Unstated Tolerances: X ±0.20 XX ±0.15	Material SEE NOTE
Drawn: NYW			
App'd: XXXX	Title WAFER		NOT TO SCALE
Date: 15 OCT. '14	Revision: 1.1		Unit: mm

THIS DRAWING IS CONFIDENTIAL AND MUST NOT BE COPIED OR DISCLOSED WITHOUT WRITTEN CONSENT

Type: WB06-BA
WB06-BA
Drawing Number:
Sheet 1 of 1
Drawing © E and O E