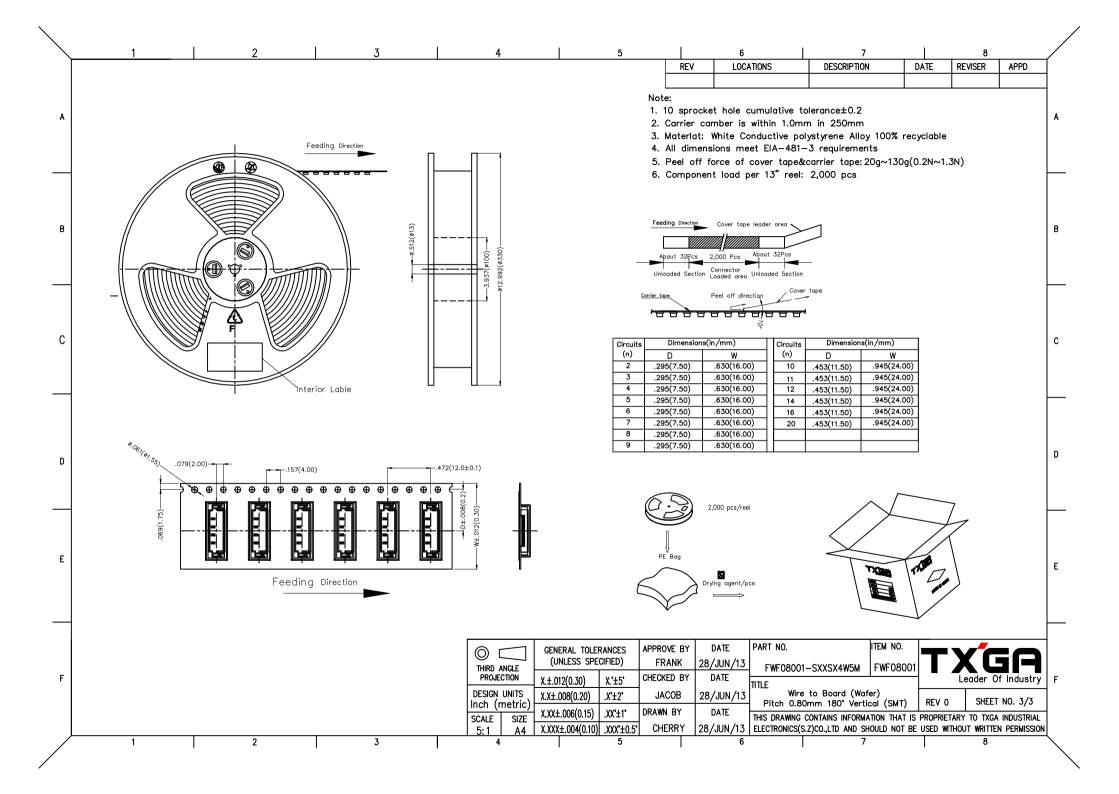
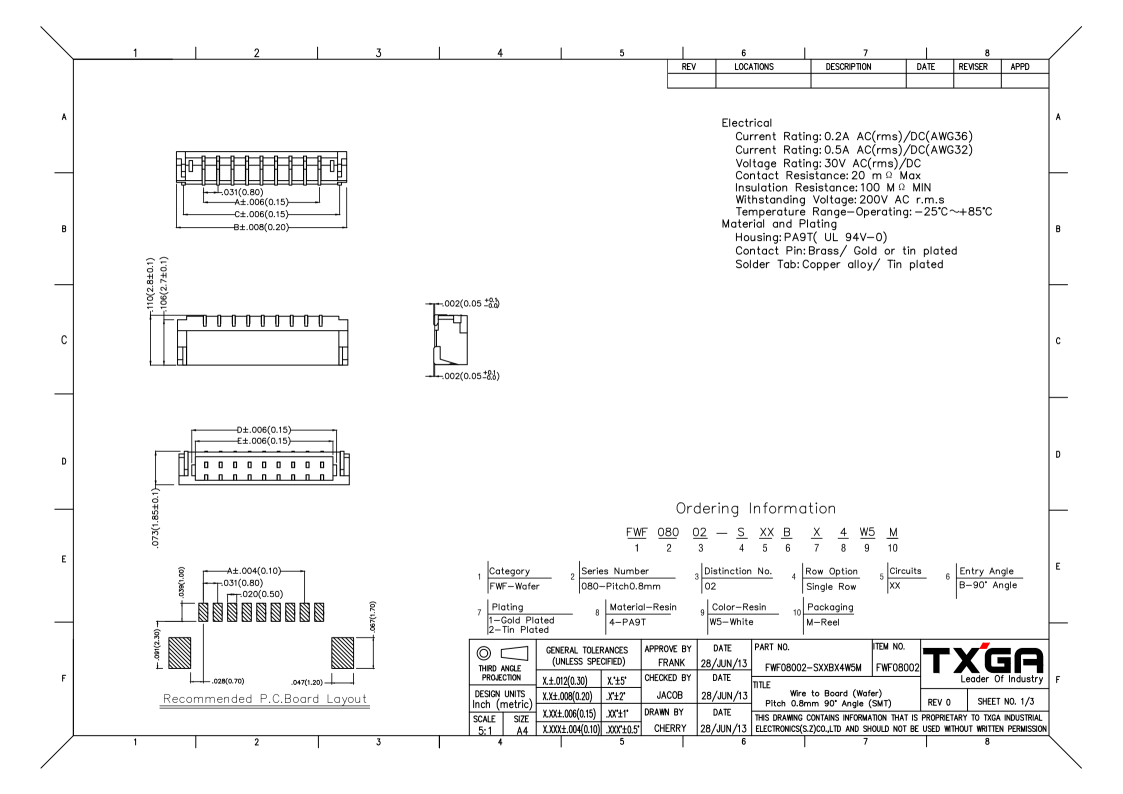


REV LOCATIONS DESCRIPTION DATE REVISER APPD В Material and Plating: Housing PA9T UL94V-0, Tin Plated. Material and Plating: Housing PA9T UL94V-0, Gold Plated. Dimensions(in/mm) Dimensions(in/mm) Circuits Circuits Part No. Part No. (n) (n) В С D В С D Α Ε Α FWF08001-S02S24W5M .031(0.80) .118(3.00) .094(2.40) .079(2.00) FWF08001-S02S14W5M .031(0.80) .118(3.00) .094(2.40) .079(2.00) 2 .150(3.80) 2 .150(3.80) FWF08001-S03S24W5M FWF08001-S03S14W5M 3 .063(1.60) .150(3.80) 3 .063(1.60) .150(3.80) .181(4.60) .126(3.20) .031(2.80) .181(4.60) .126(3.20) .031(2.80) FWF08001-S04S24W5M FWF08001-S04S14W5M .094(2.40) .213(5.40) .094(2.40) .213(5.40) .181(4.60) .157(4.00) .181(4.60) | .157(4.00) .142(3.60) .142(3.60) FWF08001-S05S24W5M .244(6.20) FWF08001-S05S14W5M .126(3.20) 5 .126(3.20) .213(5.40) 5 .244(6.20) .213(5.40) .189(4.80) .173(4.40) .189(4.80) .173(4.40) 6 FWF08001-S06S24W5M .157(4.00) .276(7.00) 6 FWF08001-S06S14W5M .157(4.00) .276(7.00) .244(6.20) .220(5.60) .244(6.20) .220(5.60) .205(5.20) .205(5.20) FWF08001-S07S24W5M 7 .189(4.80) .307(7.80) .276(7.00) .252(6.40) .236(6.00) FWF08001-S07S14W5M .189(4.80) .307(7.80) .276(7.00) .252(6.40) .236(6.00) FWF08001-S08S14W5M FWF08001-S08S24W5M .220(5.60) .339(8.60) .307(7.80) | .283(7.20) .220(5.60) .339(8.60) .307(7.80) .283(7.20) 8 .268(6.80) 8 .268(6.80) 9 FWF08001-S09S24W5M .370(9.40) FWF08001-S09S14W5M .370(9.40) .339(8.60) | .315(8.00) .252(6.40) .339(8.60) 9 .252(6.40) .315(8.00) .299(7.60) .299(7.60) FWF08001-S10S24W5M .370(9.40) |.346(8.80) FWF08001-S10S14W5M .370(9.40) |.346(8.80) 10 .283(7.20) .402(10.20) 10 .283(7.20) .402(10.20) .331(8.40) .331(8.40) FWF08001-S11S24W5M FWF08001-S11S14W5M .433(11.00) 11 .315(8.00) .433(11.00) .402(10.20) | .378(9.60) | .362(9.20) 11 .315(8.00) .402(10.20) .378(9.60) .362(9.20) FWF08001-S12S24W5M FWF08001-S12S14W5M 12 .346(8.80) .465(11.80) .433(11.00) .409(10.40) .394(10.00) 12 .346(8.80) .465(11.80) .433(11.00) .409(10.40) .394(10.00) FWF08001-S14S24W5M 14 FWF08001-S14S14W5M .528(13.40) .496(12.60) .472(12.00) .457(11.60) .528(13.40) .496(12.60) .472(12.00) .457(11.60) .409(10.40) .409(10.40) n FWF08001-S16S24W5M FWF08001-S16S14W5M .472(12.00) .591(15.00) .559(14.20) .535(13.60) .520(13.20) 16 .559(14.20) .535(13.60) .520(13.20) .472(12.00) .591(15.00) FWF08001-S20S24W5M FWF08001-S20S14W5M .472(15.20) | .717(18.20) | .685(17.40) | .661(16.80) | .646(16.40) .472(15.20) .717(18.20) .685(17.40) .661(16.80) .646(16.40) PART NO. ITEM NO. APPROVE BY DATE **GENERAL TOLERANCES** (UNLESS SPECIFIED) FRANK 28/JUN/13 FWF08001-SXXSX4W5M FWF08001 THIRD ANGLE PROJECTION CHECKED BY DATE Leader Of Industry X.±.012(0.30) X.*±5* DESIGN UNITS Wire to Board (Wafer) **JACOB** X.X±.008(0.20) .X°±2° 28/JUN/13 REV 0 SHEET NO. 2/3 Inch (metric) Pitch 0.80mm 180° Vertical (SMT) DRAWN BY DATE X.XX±.006(0.15) .XX°±1° THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL SCALE SIZE X.XXX±.004(0.10) .XXX°±0.5 CHERRY 28/JUN/13 ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION 2 3 4





LOCATIONS DESCRIPTION REV DATE REVISER APPD В Material and Plating: Housing PA9T UL94V-0, Tin Plated. Material and Plating: Housing PA9T UL94V-0, Gold Plated. Dimensions(in/mm) Dimensions(in/mm) Circuits Circuits Part No. Part No. (n) В С D (n) В С D Α Α 2 FWF08002-S02B24W5M .031(0.80) .150(3.80) .118(3.00) .094(2.40) .079(2.00) FWF08002-S02B14W5M .031(0.80) .150(3.80) .118(3.00) |.094(2.40) .079(2.00) FWF08002-S03B14W5M 3 FWF08002-S03B24W5M .063(1.60) .150(3.80) 3 .063(1.60) .150(3.80) .181(4.60) .126(3.20) .031(2.80) .181(4.60) .126(3.20) .031(2.80) FWF08002-S04B24W5M FWF08002-S04B14W5M 4 .094(2.40) .213(5.40) .094(2.40) .213(5.40) .181(4.60) .157(4.00) .142(3.60) .181(4.60) .157(4.00) .142(3.60) FWF08002-S05B14W5M 5 FWF08002-S05B24W5M .244(6.20) .126(3.20) .244(6.20) .213(5.40) .189(4.80) .173(4.40) .126(3.20) .213(5.40) .189(4.80) .173(4.40) 6 FWF08002-S06B24W5M .157(4.00) .276(7.00) .244(6.20) FWF08002-S06B14W5M .157(4.00) .276(7.00) .244(6.20) | .220(5.60) .220(5.60) .205(5.20) .205(5.20) 7 FWF08002-S07B24W5M FWF08002-S07B14W5M .307(7.80) .276(7.00) .189(4.80) .307(7.80) .276(7.00) .252(6.40) .189(4.80) .236(6.00) .252(6.40) .236(6.00) FWF08002-S08B24W5M .220(5.60) .339(8.60) FWF08002-S08B14W5M .220(5.60) .339(8.60) 8 .307(7.80) .283(7.20) .268(6.80) .307(7.80) .283(7.20) .268(6.80) 9 FWF08002-S09B24W5M .252(6.40) .370(9.40) .339(8.60) .315(8.00) .299(7.60) FWF08002-S09B14W5M .252(6.40) .370(9.40) .339(8.60) .315(8.00) .299(7.60) 10 FWF08002-S10B24W5M .402(10.20) .370(9.40) FWF08002-S10B14W5M .402(10.20) .370(9.40) .283(7.20) .346(8.80) .331(8.40) 10 .283(7.20) .346(8.80) .331(8.40) FWF08002-S11B24W5M .315(8.00) .433(11.00) .402(10.20) FWF08002-S11B14W5M .315(8.00) .433(11.00) .402(10.20) | .378(9.60) 11 .378(9.60) .362(9.20) 11 .362(9.20) FWF08002-S12B24W5M FWF08002-S12B14W5M 12 .346(8.80) .465(11.80) .433(11.00) .409(10.40) .394(10.00) 12 .346(8.80) .465(11.80) .433(11.00) .409(10.40) .394(10.00) 14 FWF08002-S14B24W5M .409(10.40) .528(13.40) .496(12.60) .472(12.00 .457(11.60) 14 FWF08002-S14B14W5M .409(10.40) .528(13.40) .496(12.60) .472(12.00) .457(11.60) n 16 FWF08002-S16B24W5M FWF08002-S16B14W5M .472(12.00) .591(15.00) .559(14.20),535(13.60) .520(13.20) .472(12.00) .591(15.00) .559(14.20),535(13.60),520(13.20) .717(18.20) .685(17.40) .661(16.80) .646(16.40) .685(17.40) .661(16.80) .646(16.40) FWF08002-S20B24W5M FWF08002-S20B14W5M .717(18.20) .472(15.20) .472(15.20) PART NO. ITEM NO. APPROVE BY DATE **GENERAL TOLERANCES** (UNLESS SPECIFIED) **FRANK** 28/JUN/13 FWF08002-SXXBX4W5M FWF08002 THIRD ANGLE DATE PROJECTION CHECKED BY Leader Of Industry X.±.012(0.30) X.*±5* DESIGN UNITS Wire to Board (Wafer) X.X±.008(0.20) .X°±2° **JACOB** 28/JUN/13 REV 0 SHEET NO. 2/3 Pitch 0.8mm 90° Angle (SMT) Inch (metric) X.XX±.006(0.15) DRAWN BY .XX°±1° THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL SCALE SIZE X.XXX±.004(0.10) .XXX°±0.5° CHERRY 28/JUN/13 ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

2

3

4

