

REV LOCATIONS DESCRIPTION DATE REVISER APPD Dimensions(in/mm) Dimensions(in/mm) Circuits |Circuits| Part No. Part No. В (n) (n) .039(1.00) .098(2.50) 1.024(26.00) 1.083(27.50) 2 FFH10004-S02S1XX4K6X 27 FFH10004-S27S1XX4K6X 3 FFH10004-S03S1XX4K6X .079(2.00).138(3.50) 28 FFH10004-S28S1XX4K6X 1.063(27.00) 1.122(28.50) .118(3.00) .177(4.50) 29 1.102(28.00) 1.161(29.50) 4 FFH10004-S04S1XX4K6X FFH10004-S29S1XX4K6X 5 FFH10004-S05S1XX4K6X .157(4.00) .217(5.50) 30 FFH10004-S30S1XX4K6X 1.142(29.00) 1.201(30.50) .256(6.50) 31 1.181(30.00) 6 FFH10004-S06S1XX4K6X .197(5.00) FFH10004-S31S1XX4K6X 1.240(31.50) 7 FFH10004-S07S1XX4K6X .236(6.00).295(7.50) 32 FFH10004-S32S1XX4K6X 1.220(31.00) 1.280(32.50) FFH10004-S08S1XX4K6X .276(7.00) .335(8.50) 33 FFH10004-S33S1XX4K6X 1.260(32.00) 1.319(33.50) 8 .315(8.00) .374(9.50) 1.299(33.00) 1.358(34.50) 9 FFH10004-S09S1XX4K6X 34 FFH10004-S34S1XX4K6X 10 FFH10004-S10S1XX4K6X .354(9.00) .413(10.50) 35 FFH10004-S35S1XX4K6X 1.339(34.00) 1.398(35.50) 11 FFH10004-S11S1XX4K6X .394(10.00) .453(11.50) 36 FFH10004-S36S1XX4K6X 1.378(35.00) 1.437(36.50) 12 FFH10004-S12S1XX4K6X .433(11.00) .492(12.50) 37 FFH10004-S37S1XX4K6X 1.417(36.00) 1.476(37.50) 13 FFH10004-S13S1XX4K6X .472(12.00) .531(13.50) 38 FFH10004-S38S1XX4K6X 1.457(37.00) 1.516(38.50) 14 .512(13.00) .571(14.50) 39 FFH10004-S39S1XX4K6X 1.496(38.00) 1.555(39.50) FFH10004-S14S1XX4K6X .610(15.50) 1.535(39.00) 1.594(40.50) 15 FFH10004-S15S1XX4K6X .551(14.00) 40 FFH10004-S40S1XX4K6X .591(15.00) .650(16.50) 1.575(40.00) 1.634(41.50) 16 FFH10004-S16S1XX4K6X 41 FFH10004-S41S1XX4K6X 17 .630(16.00) .689(17.50) 42 1.614(41.00) 1.673(42.50) FFH10004-S17S1XX4K6X FFH10004-S42S1XX4K6X .669(17.00) .728(18.50) 43 1.654(42.00) 1.713(43.50) 18 FFH10004-S18S1XX4K6X FFH10004-S43S1XX4K6X 19 FFH10004-S19S1XX4K6X .709(18.00) .768(19.50) 44 FFH10004-S44S1XX4K6X 1.693(43.00) 1.752(44.50) 20 FFH10004-S20S1XX4K6X .748(19.00) .807(20.50) 45 FFH10004-S45S1XX4K6X 1.732(44.00) 1.791(45.50) 21 FFH10004-S21S1XX4K6X .787(20.00) .846(21.50) 46 FFH10004-S46S1XX4K6X 1.772(45.00) 1.831(46.50) 47 22 FFH10004-S22S1XX4K6X .827(21.00) .886(22.50) FFH10004-S47S1XX4K6X 1.811(46.00) 1.870(47.50) 23 FFH10004-S23S1XX4K6X .866(22.00) .925(23.50) 48 FFH10004-S48S1XX4K6X 1.850(47.00) 1.909(48.50) 24 .906(23.00) .965(24.50) 49 FFH10004-S49S1XX4K6X 1.890(48.00) 1.949(49.50) FFH10004-S24S1XX4K6X 25 .945(24.00) 1.004(25.50) 50 FFH10004-S50S1XX4K6X 1.929(49.00) 1.988(50.50) FFH10004-S25S1XX4K6X Ε 26 FFH10004-S26S1XX4K6X .984(25.00) 1.043(26.50) PART NO. ITEM NO. APPROVE BY DATE GENERAL TOLERANCES 10/JUL/13 FFH10004-SXXS1XX4K6X (UNLESS SPECIFIED) FRANK FFH10004 THIRD ANGLE PROJECTION CHECKED BY DATE X.±.012(0.30) X.*±5* 3K-KAMING DESIGN UNITS CHERRY 10/JUL/13 Board to Board (Female Header) X.X±.008(0.20) .X°±2° SHEET NO. 2/2 Pitch 1.0mm 180° Vertical (DIP) REV 0 Inch (metric) DRAWN BY X.XX±.006(0.15) .XX°±1° DATE SCALE SIZE CONTAINS INFORMATION THAT IS PROPRIETARY TO DONG GUAN LANG LUN(3K-KAMING) X.XXX±.004(0.10) .XXX°±0.5 **JACOB** 10/JUL/13 ELECTRONIC PRODUCTS CO., LTD. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION A4 5