

LOCATIONS DESCRIPTION REVISER REV DATE APPD Circuits Dimensions(in/mm) CircuitsI Dimensions(in/mm) Part No. Part No. (n) (n) Α R FFH20018-D08SXXX4K6K .335(8.50) FFH20018-D46SXXX4K6K .236(6.00) 1.831(46.50) 1.732(44.00) FFH20018-D10SXXX4K6K 1.909(48.50) 10 .413(10.50) 48 FFH20018-D48SXXX4K6K 1.811(46.00) .315(8.00) FFH20018-D12SXXX4K6K 1.988(50.50) 12 .394(10.00) .492(12.50) 50 FFH20018-D50SXXX4K6K 1.890(48.00) 2.067(52.50) FFH20018-D14SXXX4K6K .472(12.00) .571(14.50) FFH20018-D52SXXX4K6K 1.969(50.00) 14 52 16 FFH20018-D16SXXX4K6K .551(14.00) .650(16.50) FFH20018-D54SXXX4K6K 2.047(52.00) 2.146(54.50) 54 FFH20018-D18SXXX4K6K .728(18.50) FFH20018-D56SXXX4K6K 18 .630(16.00) 56 2.126(54.00) 2.224(56.50) FFH20018-D20SXXX4K6K .807(20.50) FFH20018-D58SXXX4K6K 2.303(58.50) 58 2.205(56.00) .709(18.00) FFH20018-D22SXXX4K6K .886(22.50) 60 FFH20018-D60SXXX4K6K 2.382(60.50) .787(20.00) 2.283(58.00) FFH20018-D24SXXX4K6K .965(24.50) 24 .866(22.00) 62 FFH20018-D62SXXX4K6K 2.460(62.50) 2.362(60.00) FFH20018-D26SXXX4K6K .845(24.00) 1.043(26.50) 64 FFH20018-D64SXXX4K6K 2.539(64.50) 2.441(62.00) 2.618(66.50) FFH20018-D28SXXX4K6K 1.024(26.00) 1.122(28.50) 66 FFH20018-D66SXXX4K6K 2.520(64.00) FFH20018-D30SXXX4K6K 1.102(28.00) 1.201(30.50) FFH20018-D68SXXX4K6K 2.697(68.50) 30 68 2.598(66.00) FFH20018-D32SXXX4K6K 1.280(32.50) 2.677(68.00) 2.776(70.50) 32 1.181(30.00) 70 FFH20018-D70SXXX4K6K 34 FFH20018-D34SXXX4K6K 1.260(32.00) 1.358(34.50) FFH20018-D72SXXX4K6K 2.756(70.00) 2.854(72.50) 72 FFH20018-D36SXXX4K6K 1.437(36.50) 74 FFH20018-D74SXXX4K6K 2.835(72.00) 2.933(74.50) 1.339(34.00) 38 FFH20018-D38SXXX4K6K 1.417(36.00) 1.516(38.50) 76 FFH20018-D76SXXX4K6K 2.913(74.00) 3.012(76.50) FFH20018-D40SXXX4K6K 3.091(78.50) 1.496(38.00) 1.594(40.50) 78 FFH20018-D78SXXX4K6K 2.992(76.00) FFH20018-D42SXXX4K6K 1.575(40.00) 1.673(42.50) FFH20018-D80SXXX4K6K 3.071(78.00) 3.169(80.50) FFH20018-D44SXXX4K6K 1.654(42.00) 1.752(44.50) PART NO. ITEM NO. APPROVE BY DATE GENERAL TOLERANCES (UNLESS SPECIFIED) FRANK 23/JUL/13 FFH20018-DXXSXXX4K6K FFH20018 THIRD ANGLE PROJECTION CHECKED BY DATE Leader Of Industry X.±.012(0.30) X.*±5* DESIGN UNITS **CHERRY** Board to Board (Female Header) X.X±.008(0.20) .X°±2° 23/JUL/13 SHEET NO. 2/2 REV 0 Inch (metric) Pitch 2.00mm 180° Vertical (DIP) X.XX±.006(0.15) DRAWN BY DATE .XX'±1' THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL SCALE SIZE **JACOB** X.XXX±.004(0.10) .XXX°±0.5° 23/JUL/13 ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION 5:1 3 2 4