Note: To ensure the best usage, please operate it based on the working height. Materials: Based on the engineering drawings, shall not exceed the maximum allowed compression. .Plunger: Brass 0.5um Au over Ni .Barrel: Brass 0.5um Au over Ni .Spring: SUS 0.25um Au .Nsulating bead A Mechanical .Contact force: 120g±20% at 1.2mm working stroke -10.00±0.15-.Full stroke: 2.2mm .Life test: 20,000 cycles Electrical .Rated current & voltage: DC 12V; 5A .Contact resistance: 50 milliohm Max. Approve Sign $\phi 1.30 -$ Ø2.55- $\phi 2.20 -$ Ø2.40-Ø3.90-THIS DOCUMENT IS THE SOLE PROPERTY OF CFE CORPORATION CO.,LTD., AND SHOULD NOT BE USED IN WHOLE OR IN PART SCALE 10:1 UNIT:mm 东莞市川富电子有限公司 ±1° ANGEL Α4 WITHOUT PRIOR WRITTEN PERMISSION D CFE CORPORATION CO.,LTD. ±0.10 SHEET: 1 of 1 ±0.15 DRAW PART NO. BP32611 6~30 2014.12.15 NEW ±0.20 CHECK FILE NAME BP326XX 30~150 GENERAL TOLERANCE UNLESS OTHERWISE NOTED ECN(DCN) NO. REV DATE DESCRIPTION TITLE. Pago pin connector APPRO