KK® Power and Signal Connectors **Custom KK®** Max Current per pin (all pitch sizes) Max Voltage Max Gauge (AWG) KK[®] Key Options Available: Friction Lock - Vertical, Right Angle Other Features · Glow wire material - W-to-B (Wire-to-Board) 5.08mm (.200") Voided pins, pegs, keys - B-to-B (Board-to-Board) 18-30 AWG Custom pin lengths, voided pin voided have in lengths, and and have in re Press-fit pegs - Single Row, Through-Hole Custom pin lengtns, volaea • Kinked PC tail - Many ways to customize · PCB receptacles offered in - Terminals with extra reduce 1 1003 1193 KII PC tails, header backwall pc tails, header are and a second a second and a second and a second and a second and a second an PC tails, neader packwall pc tails, neader packwall and other options and other options addition/removal and other options. top, bottom and side entry contact points available for 1.0A high pressure, high • IDT (Insulation Displacement 3.96mm (.156") Technology) available in 18-26 AWG vibration environments feed-to and feed-through 7.0A / 13.0A 2.54mm (.100") W-10-8, B-10-8 W-10-8 W 18-26 AWG 5.0 A 22-30 AWG W-to-B, B-to-B, IDT Wetores Between 1811 Headers and page page 1919 Headers and page 1 Max Current Per Pin reducis and rup recepted and to-end stackable end-to-end stackable Wire Gauge (AWG) Other Features | KK®Power and Signal Connectors molex 01R 050214 Order No. 987650-9819 © copyright 2014, Molex