

This document was generated on 05/25/2011 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORM

Part Number: 0359790210 Status: Obsolete 7.92mm (.312") Pitch Wire-to-Board Header, Vertical, 2 Circuits, White, Nylon **Description: Documents:** Drawing (PDF) **Agency Certification** CSA LR19980 TUV R72090224 UL E29179 General EU RoH **PCB Headers ELV** and **Product Family** Complia Series 35979 REACH Application Power, Wire-to-Board **Product Name** N/A Not Revi Low-Hal Physical Not Rev Breakaway No Need mo Circuits (Loaded) 2 environi Circuits (maximum) 2 Color - Resin White Email pro Durability (mating cycles max) 30 For a mu First Mate / Last Break No Complia Flammability 94V-0 **Glow-Wire Compliant** Please v No Guide to Mating Part No non-proc Keying to Mating Part None Lock to Mating Part Yes Material - Plating Mating Tin Material - Plating Termination Tin Searcl Material - Resin Nylon 35979 Number of Rows 1 Vertical Orientation Mates PCB Locator No <u>35977</u> **PCB** Retention None PCB Thickness - Recommended 1.60mm (.063") Packaging Type Bag Pitch - Mating Interface 7.92mm (.312") Polarized to Mating Part No Polarized to PCB No Shrouded No Stackable Yes Surface Mount Compatible (SMC) No -25°C to +85°C **Temperature Range - Operating** Termination Interface: Style Through Hole Electrical Current - Maximum per Contact 7A 250V Voltage - Maximum Material Info **Reference - Drawing Numbers**

Downloaded from Arrow.com.

Packaging Specification

Sales Drawing

PK-35979-001 SD-35979-001 This document was generated on 05/25/2011 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORM