



 PRODUCT-DETAILS

1947993A4

IC,MCU,8-BIT,68HC11

General Information

Product ID	1947993A4
ABB Type Designation	-
Catalog Description	IC,MCU,8-BIT,68HC11
Long Description	IC,MCU,8-BIT,68HC11

Additional Information

ABB Type Designation	-
Country of Origin	United States (US) Malaysia (MY)
Customs Tariff Number	85352100
Frame Size	Undefined
Gross Volume	0 in ³
Gross Weight	0 lb
Invoice Description	IC,MCU,8-BIT,68HC11
Made To Order	No
Minimum Order Quantity	1 EA
Order Multiple	1 EA
Package Level 1 Gross Weight	0 lb
Package Level 1 Units	1 EA
Part Type	New
Product Name	IC,MCU,8-BIT,68HC11
Product Net Weight	0 lb
Product Type	Undefined
Quote Only	No
Selling Unit of Measure	each
Stocked At (Warehouses)	Wickliffe, Ohio, United States Wickliffe, Ohio, United States

Technical Information

Note 00: DESCRIPTION =====
 Note 00: MC68HC11E1CFN2 8-Bit HCMOS Microcontroller Unit, Note 00: 2.7 Vcc, Note 00: 12 KBytes Of ROM, 512 Bytes Of EEPROM, 512 Bytes Note 00: Of RAM, Note 00: Enhanced 16-Bit Timer, Four Stage Programmable Note 00: Prescaler, Note 00: Three Input Capture/Five Output Compare

Functions Note 00: Or Four Note 00: Input Capture/Four Output Compare
Functions, Note 00: Enhanced Note 00: NRZ SCI, SPI, Eight Channel, 8-Bit
A/D Converter, Note 00: Real Time Note 00: Interrupt Circuit, COP
Watchdog System, Max Note 00: Operating Note 00: Temperature: 85
Deg.C., 52-Pin PLCC Package. Note 00:
===== Note 20:
DC #97-19 - Change Motorola p/n from MC68HC11E1FN to Note 20:
MC68HC11E1CFN3. Indicate Motorola's current p/n method.
