



Home: Accessories >

Part Number: 98631-2003

2.50mm Pitch HDX Module Frame with Lever, Dual Row, 30 Circuits, Green



Series image - Reference only

Status: OBSOLETE
Replacement: Contact Molex

Series: 98631
Category: Accessories

Go to [Part Detail](#) ▾[CHECK DISTRIBUTOR INVENTORY](#)

- [Add to My Parts](#)
- [Email this page](#)

Use With Part(s):[98627](#), [98629](#), [98630](#), [98633](#) (Wire Cap)**Product Environmental Compliance**[EU ELV](#):Product not active[EU RoHS](#):Product not active[EU RoHS Phthalates](#):Product not active[China RoHS](#):[REACH SVHC](#):Product not active[Low-Halogen Status](#):Product not active [EU RoHS Certificate of Compliance \(PDF\)](#) [Multiple Part Product Compliance Statements](#)

EU RoHS, REACH SVHC, & Low-Halogen

 [Multiple Part Industry Compliance Documents](#)

*IPC 1752A Class C

*IPC 1752A Class D

*Molex Product Compliance Declaration

Application Tooling**FAQ**

Tooling specifications and manuals are found by selecting the products below.

Crimp Height Specifications are then contained in the Application Tooling Specification document.

Global**Description** **Product #**Extraction Tool [63813-6300](#)**Previously Available Application Tooling**[Check our list of old tooling that used to be available for this part](#)Questions on Product Environmental Compliance? Email ProductCompliance@molex.comRequest Molex's CMRT from conflictminerals@molex.com**Part Detail**[COLLAPSE ALL](#)**General**

Status	Obsolete
Category	Accessories
Series	98631
Application Tooling Part Link	63813-6300
Comments	This is only the module frame without the appropriate housing and terminals (see Use With) / For cable protection please order wire cap 98633-1001
Component Type	Adapter
Product Name	HDX™
UPC	756054553015

Physical

Circuits (Loaded)	30
Circuits (maximum)	30
Color - Resin	Black, Natural
Gender	Female
Lock to Mating Part	Yes
Material - Resin	Polyester
Net Weight	7.533/g
Number of Rows	2
Packaging Type	Tray
Polarized to Mating Part	Yes
Temperature Range - Operating	-40°C to +85°C

Electrical

(Please review the Product Specification for specific details.)	
Current - Maximum per Contact	5.0A

Solder Process Data

Solderability Shelf Life Statement	
Lead-freeProcess Capability	N/A

Lead-freeProcess Capability

N/A

Solderability Shelf Life Statement

Lead-freeProcess Capability

N/A

Solderability Shelf Life Statement