

## Need more information?

Detailed information about this product is not currently available on TE.com. [Contact us](#) for product documentation and for information about similar and replacement products.

[CHAT NOW](#)

✓ Active

 [PRODUCT DRAWING](#)

Japanese

 [3D PDF](#)

TE CONNECTIVITY (TE)

### CONN MULTI-LOCK 64W F/PCB

[> View All Products](#)

[Not EU RoHS or ELV Compliant](#) [Find Compliant Alternatives](#)

4-177609-1

TE Internal Number: 4-177609-1

[Multilock Connector System](#)

North America



Contact us to request pricing, availability and customization options.

[REQUEST ADDITIONAL INFORMATION](#)



[CONTACT US](#)



[ADD TO LIST](#)



## DOCUMENTATION

Product Drawings

### **.040/.070 SERIES HYBRID I/O CONN. 64POSITION CAP HOUSING ASSY**

PDF

[Japanese](#)

CAD Files

#### **Customer View Model**

2D\_DXF.ZIP

[English](#)

#### **3D PDF**

PDF

3D

#### **Customer View Model**

3D\_IGS.ZIP

[English](#)

#### **Customer View Model**

3D\_STP.ZIP

[English](#)

Product Specifications

Application Specification

### **MULTILOCK 040/070 And 070/250 Series Hybrid Connectors**

PDF

[English](#)

Product Specification

### **.040/.070 Hybrid I/O Conn. For Printed Circuit Board**

PDF

[Japanese](#)

### **.040II/.070II Hybrid I/O Connector MK-II For Wire-To-Board Termination**

PDF

[Japanese](#)

### **.040II/.070II Hybrid I/O Connector MK-II For Wire-To-Board Termination**

PDF

[Japanese](#)

### **040II/070II Hybrid I/O Connector MK-II For Wire-TO-Board Termination**

PDF

[Japanese](#)

Instruction Sheets

Customer Manual (non U.S.)

## **.040/.070 HYBRID I/O MK-II CONNECTOR**

PDF

Japanese

### **FEATURES**



### **PRODUCT COMPLIANCE**



[CALL US](#)

[LIVE CHAT](#)

[FULL SITE](#)