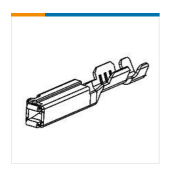


TERMINALS







PRODUCT DRAWING



♣ 3D PDF

TE CONNECTIVITY (TE)

V23540X7000Y 21=GET-FEM TERM S

AMP | Get .64 Connector System

1393366-1

TE Internal Number: 1393366-1

Alias ID: V23540X7000Y 21, V23540X7000Y21

Always EU RoHS/ELV Compliant

Terminal Style Receptacle/Socket

Mating Tab Width 1 mm [.025 in]

Mating Tab Thickness .64 mm [.025 in]

Terminal Transmits 0 – 24 A (Low Power)

Wire Size Search (mm²) .5, .6, .75

Wire Size Search (AWG) 18, 19, 20

Product Drawings

GET FEMALE TERMINAL

PDF English

GET FEMALE TERMINAL GET BUCHSEN KONTAKT

PDF **English**

CAD Files

Customer View Model

3D_IGS.ZIP

Customer View Model

3D STP.ZIP English

Customer View Model

2D_DXF.ZIP English

3D PDF

PDF **English**

Product Specifications

Product Specification

UNSEALD GET/MCP 81P/40P SLIDELEVER TYPE CONNECTORS PLUG HOUSING **ASSEMBLY**

Japanese

UNSEALD GET/MCP 81P/40P SLIDELEVER TYPE CONNECTORS PLUG HOUSING **ASSEMBLY**

PDF Japanese

PLUG HOUSING ASSEMBLY 6 POSITIONS 0.64 SEALED CONNECTOR

Japanese

PLUG HOUSING ASSEMBLY 6 POSITIONS 0.64 SEALED CONNECTOR

Global Electronic Technology (GET) 0.64-Mm Pin And Socket Terminals For GET

Connectors

PDF **English**

Allgemeine Crimpspezifikation / GENERAL CRIMP SPEC.

PDF German

Empfehlung Min. Leitungslaenge Bei Ultraschall-Schweissknoten /

RECOMMENDATION MIN. WIRE LENGTH FOR ULTRASONIS WELD SPLICES

PDF **German**

Qualification Test Report PLUG HOUSING ASSY 6 POS 0.64 SEALED CONNECTOR

PDF **Japanese**

PLUG HOUSING ASSY 6 POS 0.64 SEALED CONNECTOR

TIF Japanese

UNSEALED GET/MCP 81P/40P SLIDELEVER TYPE CONNECTOR

TIF Japanese

UNSEALED GET/MCP 81P/40P SLIDELEVER TYPE CONNECTOR

PDF **Japanese**

Instruction Sheets

Instruction Sheet (non U.S.)

UNSEALED GET/MCP 81/40 SLIDER LEVER TYPE CONNECTOR

TIF Japanese

UNSEALED GET/MCP 81/40 SLIDER LEVER TYPE CONNECTOR

PDF Japanese

Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity.

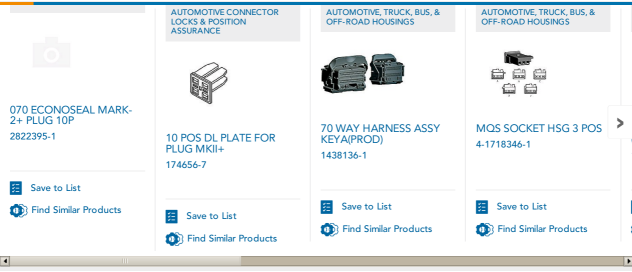
Product Type Features	Primary Locking Feature Wire Type Receptacle Style	Clean Body Copper 180°
Contact Features	Terminal Style Mating Tab Width Mating Tab Thickness Interface Plating Typical Current Rating (A) Contact Termination Area Plating Material	Receptacle/Socket 1 mm [.025 in] .64 mm [.025 in] Tin (Sn) 11 Tin (Sn)
Termination Features	Termination Method Crimp Type	Crimp F-Crimp
Dimensions	Wire Size Search (mm²) Wire Size Search (AWG) Wire Size (mm²)	.5, .6, .75 18, 19, 20 .5 – .75

Product Compliance

Statement of Compliance

VIEW ALL PRODUCT COMPLIANCE

CUSTOMERS ALSO BOUGHT







Application Tooling - OCEAN Applicators AMP

OC-AT-S-FA-070F068SP-001-0069 - 2151539-2

Not in Scope for EU RoHS/ELV Compliance

Region Worldwide



TE INTERNAL NUMBER: 2151539-2

✓ Active

Tool Type **Applicator**

Spare Parts Tooling No

Applicator Style **OCEAN** -

Atlantic

Applicator Feed Style Side Feed

RELATIONSHIP

Toolings Tooling

See All Toolings



PRODUCT - TOOLINGS

Application Tooling - OCEAN Applicators

OC-AT-S-FM-070F068SP-001-0069 - 2151539-1

TE INTERNAL NUMBER: 2151539-1

✓ Active

Not in Scope for EU RoHS/ELV Compliance

Region Worldwide

Tool Type **Applicator**

Spare Parts Tooling No

Applicator Style OCEAN -

Atlantic

Applicator Feed Style Side Feed

RELATIONSHIP

Toolings

Tooling

See All Toolings



PRODUCT - TOOLINGS

Application Tooling - OCEAN Applicators

OC-PA-S-FM-070F068SP-001-0069 - 2-2151539-1 TE INTERNAL NUMBER: 2-2151539-1

Not in Scope for EU RoHS/ELV Compliance

Region Worldwide

Tool Type **Applicator**

Spare Parts Tooling **No**

Applicator Style **OCEAN - Pacific**

Applicator Feed Style **Side Feed**

