

TE Connectivity Power Products Virtual Sample Kit

With one mouse click on the part number you can:
- view product details

With a second click on "view product details" you can:
- view product drawing or related specifications
- view 3D pdf
- request sample
- check pricing and availability



 <p>104501-1</p>	<p>Pluggable Bus Bar Connectors & Sockets</p> <ul style="list-style-type: none"> * Pluggable Bus Bar Product Line * Board-to-Bus Bar * Wire-to-Bus Bar * Wire-to-Bus Bar / Board-to-Bus Bar * Applies To Bus Bar 	 <p>2042274-2</p>	<p>ET Power Connector System</p> <ul style="list-style-type: none"> * Pin Connector * Contact Type=Pin * ET Power Connector Product Line * Vertical Orientation * Color=Black 	 <p>1410270-2</p>	<p>MULTIGIG RT, MULTIGIG RT 2 and MULTIGIG RT 2R</p> <ul style="list-style-type: none"> * Connector * Type of Connector=Backplane * 20.3 mm Card Slot Pitch * Module Type=Stand Alone * Vertical Mount Angle
 <p>104502-1</p>	<p>Pluggable Bus Bar Connectors & Sockets</p> <ul style="list-style-type: none"> * Pluggable Bus Bar Product Line * Board-to-Bus Bar * Wire-to-Bus Bar * Wire-to-Bus Bar / Board-to-Bus Bar * Applies To Bus Bar 	 <p>213847-1</p>	<p>Pluggable Bus Bar Connectors & Sockets</p> <ul style="list-style-type: none"> * Pluggable Bus Bar Product Line * Board-to-Bus Bar * Wire-to-Bus Bar * Wire-to-Bus Bar / Board-to-Bus Bar * Applies To Bus Bar 	 <p>1410946-1</p>	<p>MULTIGIG CAP SCREW</p> <ul style="list-style-type: none"> * Accessory * Accessory Type=Cap Screw * Industry Standard Configuration=VITA 46 * Used With VITA 46 3U & 6U 9mm Daughtercard Guide Module * VITA 66.1=No
 <p>104729-1</p>	<p>Pluggable Bus Bar Connectors & Sockets</p> <ul style="list-style-type: none"> * Pluggable Bus Bar Product Line * Board-to-Bus Bar * Applies To Bus Bar * Applies To Printed Circuit Board * Applies To Printed Circuit Board / Bus Bar 	 <p>6648221-1</p>	<p>CROWN LINE Contact pin #8</p> <ul style="list-style-type: none"> * Contact * Contact Type=Pin * RAPID LOCK Product Line * Pin Type=Swage * Contact Size=8 	 <p>1410956-1</p>	<p>MULTIGIG RT guide pin kit assembly</p> <ul style="list-style-type: none"> * Accessory * Accessory Type=Guide Pin * Keyed * Keyed Position=0 Degrees * Thread Size=M5 x 0.8 Metric
 <p>104742-2</p>	<p>Pluggable Bus Bar Connectors & Sockets</p> <ul style="list-style-type: none"> * Pluggable Bus Bar Product Line * Board-to-Bus Bar * Applies To Bus Bar * Applies To Printed Circuit Board * Applies To Printed Circuit Board / Bus Bar 	 <p>6648222-1</p>	<p>CROWN LINE Contact pin #4</p> <ul style="list-style-type: none"> * Contact * Contact Type=Pin * RAPID LOCK Product Line * Pin Type=Swage * Contact Size=4 	 <p>1645498-4</p>	<p>Universal Power Modules 6 pos. vertical header, 15mm stack</p> <ul style="list-style-type: none"> * Connector * Connector Assembly * Connector Style=Plug * Contact Type=Blade * 6 Positions
 <p>1643279-1</p>	<p>RAPID LOCK and CROWN LINE Power Bus Bar Systems</p> <ul style="list-style-type: none"> * Socket * RAPID LOCK Product Line * Contact Size=8 * Color=Black * Wire Size (AWG or Metric)=8 AWG 	 <p>6648223-1</p>	<p>CROWN LINE Contact pin #2</p> <ul style="list-style-type: none"> * Contact * Contact Type=Pin * RAPID LOCK Product Line * Pin Type=Swage * Contact Size=2 	 <p>1766663-2</p>	<p>ICCON pin, active,18mm, M3.5 thread</p> <ul style="list-style-type: none"> * ICCON Product Line * Wire-to-Board * Board-to-Board * Wire-to-Board / Board-to-Board * Board-to-Board Configuration=Right Angle
 <p>1643903-1</p>	<p>Pluggable Bus Bar Connectors & Sockets</p> <ul style="list-style-type: none"> * CROWN CLIP Product Line * Bus Bar to Bus Bar * Applies To Bus Bar * Contact - Rated Current=300 A * Hot Pluggable 	 <p>6648228-1</p>	<p>CROWN LINE Contact pin socket #10</p> <ul style="list-style-type: none"> * Socket * RAPID LOCK Product Line * Contact Size=8 * Color=Black * Wire Size (AWG or Metric)=8 AWG 	 <p>2085181-1</p>	<p>ICCON connector socket, stacked, P250</p> <ul style="list-style-type: none"> * ICCON Product Line * Wire-to-Board * Board-to-Board * Wire-to-Board / Board-to-Board * Board-to-Board Configuration=Right Angle
 <p>1643906-1</p>	<p>Pluggable Bus Bar Connectors & Sockets</p> <ul style="list-style-type: none"> * CROWN CLIP Product Line * Bus Bar to Bus Bar * Applies To Bus Bar * Contact - Rated Current=300 A * Hot Pluggable 	 <p>6648235-1</p>	<p>CROWN LINE Contact Pin socket #4</p> <ul style="list-style-type: none"> * Socket * RAPID LOCK Product Line * Contact Size=4 * Color=Black * Wire Size (AWG or Metric)=8 AWG 	 <p>5055556-9</p>	<p>10 Power Tap assembly .125</p> <ul style="list-style-type: none"> * Current Rating=25 A * Low Profile * Insulated * Without FASTON Tab * With Screw
 <p>1651003-2</p>	<p>RAPID LOCK and CROWN LINE Power Bus Bar Systems</p> <ul style="list-style-type: none"> * Accessory * Accessory Type=Insulation Boot * RAPID LOCK Product Line * Color=Red * Wire Size (AWG or Metric)=4 AWG, 6 AWG, 8 AWG, 12 AWG 	 <p>6648238-1</p>	<p>CROWN LINE Contact Pin socket #2</p> <ul style="list-style-type: none"> * Socket * RAPID LOCK Product Line * Contact Size=2 * Color=Black * Wire Size (AWG or Metric)=2 AWG 	 <p>6450830-2</p>	<p>MULTI-BEAM XL and MULTI-BEAM XLE Connectors MULTI-BEAM XLE R/A Header 6LP + 24S + 3P</p> <ul style="list-style-type: none"> * Product Series=XLE * Board-to-Board * Header * Connector Style=Plug * Contact Type=Pin
 <p>1766600-1</p>	<p>RAPID LOCK and CROWN LINE Power Bus Bar Systems</p> <ul style="list-style-type: none"> * Accessory * Accessory Type=Insulation Boot * RAPID LOCK Product Line * Color=Black * Wire Size (AWG or Metric)=0 AWG, 2 AWG 	 <p>1-1410271-1</p>	<p>MULTIGIG RT, RT 2 and RT 2R Connectors and Accessories</p> <ul style="list-style-type: none"> * Connector * Type of Connector=Header * 20.3 mm Card Slot Pitch * Right Angle Mount Angle * 4 Positions 	 <p>6643220-1</p>	<p>SLIMLINE ICCON, socket assembly</p> <ul style="list-style-type: none"> * SLIMLINE ICCON Product Line * Wire-to-Board * Board-to-Board * Wire-to-Board / Board-to-Board * Board-to-Board Configuration=Co-Planar, Co-Planar/Right Angle, Right Angle
 <p>1926671-1</p>	<p>Pluggable Bus Bar Connectors & Sockets</p> <ul style="list-style-type: none"> * CROWN CLIP Product Line * Bus Bar to Bus Bar * Applies To Bus Bar * Contact - Rated Current=350 A * Hot Pluggable 	 <p>1-1469491-3</p>	<p>MULTIGIG RT guidepin, 9mm 4.20</p> <ul style="list-style-type: none"> * Accessory * Accessory Type=Pin, External Thread * Industry Standard Configuration=VITA 46 * Used With 9mm Guide Module * VITA 66.1=No 	 <p>6643228-1</p>	<p>SLIMLINE ICCON, pin assembly</p> <ul style="list-style-type: none"> * SLIMLINE ICCON Product Line * Wire-to-Board * Board-to-Board * Wire-to-Board / Board-to-Board * Board-to-Board Configuration=Co-Planar, Co-Planar/Right Angle, Right Angle
 <p>1982295-2</p>	<p>ET Power Connector System -</p> <ul style="list-style-type: none"> * Pin Connector * Contact Type=Pin * ET Power Connector Product Line * Right Angle Orientation * Color=Black 	 <p>1-1469492-3</p>	<p>MULTIGIG RT 9mm guide/ESD 90 DEG</p> <ul style="list-style-type: none"> * Accessory * Accessory Type=Guide Socket * Industry Standard Configuration=VITA 46 * Right Angle Mount Angle * 1 Keys 	 <p>6643451-1</p>	<p>ICCON, pin assembly</p> <ul style="list-style-type: none"> * ICCON Product Line * Wire-to-Board * Board-to-Board * Wire-to-Board / Board-to-Board * Board-to-Board Configuration=Mezzanine, Mezzanine/Right Angle, Right Angle
 <p>1982299-4</p>	<p>ET Power Connector System</p> <ul style="list-style-type: none"> * Cable Socket * Contact Type=Socket * ET Power Connector Product Line * Vertical Orientation * Color=Black 	 <p>120953-3</p>	<p>Universal Power Modules</p> <ul style="list-style-type: none"> * Connector * Connector Assembly * Connector Style=Receptacle * Contact Type=Socket * 6 Positions 	 <p>1469922-1</p>	<p>MINIPAK HD Connectors for MicroTCA Standards Micro TCA power daughter</p> <ul style="list-style-type: none"> * Connector * Type of Connector=Daughtercard * Termination Method to PC Board=Through Hole - Press Fit * Tin Solder Tail Contact Plating * RoHS compliant