



MASS TERMINATE WIRE WITH MTA-156 & SL-156

By mass terminating wires, TE Connectivity's (TE) MTA connector system, based on insulation displacement contact (IDC) technology, is an efficient wire-to-board and wire-to-wire solution that can lower applied cost for your company. Both closed end and feed through types are offered. Additionally, MTA-156 headers can also mate with TE's SL-156 crimp connectors to offer a further low cost wire-to-board interconnect solution. This robust portfolio of connectors is used in applications ranging from household appliances and fitness equipment to garage door openers, gasoline pumps and more. Browse through this select group of recommended products that can help keep your applications connected the way you intended. Don't see what you need? **CONTACT US TODAY!**

SL-156 CONNECTORS MTA-156 HEADERS **MTA-156 CONNECTORS** MTA-156 ACCESSORIES **SL-156 CONTACTS** Receptacle of nickel Straight, friction lock Closed end strain Housing without Closed end posted plated phosphor header assembly with connector assembly, tin relief cover locking ramp or bronze with gold gold plated round plated contacts 643067-4 polarizing tabs plated contact area 3-641435-4 640251-4 770476-2 3-641209-4 Straight, friction lock Closed end dust Housing with locking Receptacle of nickel Closed end connector header assembly with assembly with locking cover ramp, no polarizing plated phosphor tin plated round posts 640551-4 ramp, with polarizing tabs bronze 640388-4 tabs, tin plated contacts 640250-4 3-770476-1 3-643817-4 Right angle, friction Feed through dust Feed through connector lock header assembly assembly without locking cover with front bend, tin ramp or polarizing tabs, 640643-4 plated square posts tin plated contacts 3-644754-4 640599-4 Straight, flat header assembly with tin plated square posts 640383-4