# CERTIFICATE OF COMPLIANCE

Certificate Number 20160831-E13288

Report Reference E13288-19821005

Issue Date 2016-AUGUST-31

Issued to: TYCO ELECTRONICS CORP

2901 FULLING MILL RD

**MIDDLETOWN PA 17057-3170** 

This is to certify that representative samples of

WIRE CONNECTORS AND SOLDERING LUGS

Type AMPACT™ Series Connectors: Cat. No. 275187 with Prefixes 1 through S or no prefix, and Suffixes 0 through 9; Cat. No. 276337 with Prefixes 1 through 6, or no prefix, and

suffixes 0 through 9; Cat. No. 277060 with Suffixes 1 through 5 inclusive.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:
Additional Information:

UL 486A, Wire Connectors and Soldering Lugs See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





File E13288 Vol. 1 Sec. 30 Page 1 Issued: 1982-10-05 Vol. 42 Sec. 1 Revised: 2011-03-24 and Report

#### DESCRIPTION

## PRODUCT COVERED:

\* Type AMPACT<sup>TM</sup> Series Connectors: Cat. No. 275187 with Prefixes 1 through S or no prefix, and Suffixes 0 through 9; Cat. No. 276337 with Prefixes 1 through 6, or no prefix, and suffixes 0 through 9; Cat. No. 277060 with Suffixes 1 through 5 inclusive.

## GENERAL CHARACTER AND USE:

The connectors covered by this report are pressure I cable connectors of the tap and run type. They are intended for use with copper cable only when installed with the manufacturer's Listed power actuated hand tool (Fig. 2). The wire range of these connectors is given in Illustrations. The connectors comply with UL 486A, 7th Edition.

#### CONSTRUCTION DETAILS:

Marking — The following on the device: Manufacturer's name or trademark, cat, no. and wire range.

On or in the carton: complete assembly instructions.