## ALPHA WIRE TECHNICAL PRODUCT SPECIFICATION

TECHNICAL PRODUCT SPECIFICATION
Part Number: FITMG1 Issue:

Page 1 of 2 Pages Issue Date: 6/5/13 Effective Date: 6/5/13

A. Description

1) Alpha Fit Mini Heat Gun

a) Color

b) Nozzle attachment

Description

Portable Heat Gun

Blue

Workbench Loop

## **B.** Applicable Specifications

1) UL

meet all other chemical constraints as outlined in CA Proposition 65.

C. Physical & Mechanical Properties

Single Temperature
 Airflow
 Power cord length
 300°C
 Stage
 72"

D. Electrical Characteristics

Voltage
 Power
 120 VAC / 60 Hz
 350 Watts

E. Other

1) Packaging

a) Standard Package 1 Piece

b) Carton 10 x 3.5 x 2.25

Notes:

a) Supplier, part number Watson, Model MT-

## F. Incoming Inspection Criteria

- 1) Physical Construction
- 2) Appearance
- 3) Packaging & Labeling

This specification outlines the requirements for the product(s) described herein. Deviations from this specification are not permitted without the written authorization of the Alpha Wire Engineering Department. All finished products will be inspected to the specification and noncompliance or unauthorized deviations will be cause for rejection and return of product.

If vendor certifying agency requirements are in conflict with this document, it is incumbent upon the vendor to notify the Alpha Wire Engineering Department and mark up differences on this document and submit them for review and approval prior to any production. Be advised that product legend information and product legend information must be in concert; both are the responsibility of the vendor. It is the responsibility of the vendor to insure that this product meets the requirements of subservient certifying agency documents even though they are not directly noted herein.

All information contained herein is confidential. Its use is restricted to authorized Alpha Wire Company personnel or authorized vendors of the Alpha Wire Company. Under no circumstances shall this document be duplicated in any form or shown to/discussed with unauthorized personnel without the expressed written consent of the Alpha Wire Engineering Department.

## ALPHA WIRE TECHNICAL PRODUCT SPECIFICATION

Part Number: FITMG1

Issue:

Page 2 of 2 Pages Issue Date: 6/5/13 Effective Date: 6/5/13

Revisions

Issue 1: New release LAS

This specification outlines the requirements for the product(s) described herein. Deviations from this specification are not permitted without the written authorization of the Alpha Wire Engineering Department. All finished products will be inspected to the specification and noncompliance or unauthorized deviations will be cause for rejection and return of product.

If vendor certifying agency requirements are in conflict with this document, it is incumbent upon the vendor to notify the Alpha Wire Engineering
Department and mark up differences on this document and submit them for review and approval prior to any production. Be advised that product legend
information and product legend information and product label information must be in concert; both are the responsibility of the vendor.
It is the responsibility of the vendor to insure that this product meets the requirements of subservient certifying agency documents even though they are not
directly noted herein.

All information contained herein is confidential. Its use is restricted to authorized Alpha Wire Company personnel or authorized vendors of the Alpha Wire Company. Under no circumstances shall this document be duplicated in any form or shown to/discussed with unauthorized personnel without the expressed written consent of the Alpha Wire Engineering Department.