ALPHA WIRE COMPANY CUSTOMER SPECIFICATION

Part Number: FIT-CRIMP Page 1 of 2 Pages

A. Construction

- 1) Barrel Splice Material:
- 2) Insulation
 - a) Material:
 - b) Sealant:
 - c) Crimp Splice

B. Industry Approvals

- 1) UL
- 2) c(UL)
- 3) Other

C. Physical Properties

- 1) Operating Temperature
- 2) Insulation Shrink Ratio
- 3) Color Code

D. Finished Product Requirements

- 1) Dimensions
- 2) Shelf Life
- 3) EU Directive 2002/95/EC(RoHS):
- 4) California Proposition 65:

E. Other

1) Packaging

Seamless Crimp Barrel

Heat Shrinkable Nylon Polyamide Based Hot Melt Adhesive Base Metal: Tin plated copper Plating Tin plated Mil-T-10727, Type 1

Yes Yes Mil-T-10727 Type 1

-55c to +125C 2:1, Approx. FIT-CRIMP-1: Red FIT-CRIMP-2: Blue FIT-CRIMP-3: Yellow

See Table 1, Figure 1 25 years

All materials used in the manufacture and packaging of this part must meet the requirement of EU Directive 2002/95/EU regarding the restriction of use of certain hazardous substances in electrical and electronic equipment. The outer surface materials of this product must be in accordance with CA Proposition 65 and contain no greater than 300 ppm of lead and meet all other chemical constraints as outlined in CA Proposition 65.

25 pc., 100 pc., 500 pc. Packages

This technical specification outlines the requirements for the products 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 this specification and noncompliance or unauthorized deviations will be cause for rejection and return of product.

All information contained herein is confidential. It's 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.

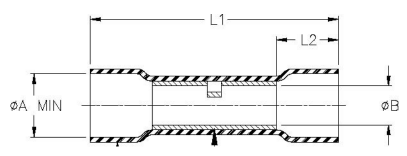
Issue: 4 Issue Date: 10/28/2008 Effective Date: 11/28/2008

ALPHA WIRE COMPANY CUSTOMER SPECIFICATION

Part Number: FIT-CRIMP Page 2 of 2 Pages Issue: 4 Issue Date: 10/28/2008 Effective Date: 11/28/2008

Table 1							
Alpha P/N	Conductor	L1 +/-0.060	L2 Min	øA Min As	øA Max After	øB Min	Wire Strip
-	Range AWG			Received	Recovery		Length Nom
FCRIMP1	18 – 22	1.50	0.390	0.170	0.055	0.058	1/4 - 3/8
FCRIMP2	14 – 16	1.50	0.390	0.197	0.080	0.092	1/4 - 3/8
FCRIMP3	10 – 12	1.70	0.390	0.255	0.110	0.138	3/8 – 1/2





This technical specification outlines the requirements for the products 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 this specification and noncompliance or unauthorized deviations will be cause for rejection and return of product.

All information contained herein is confidential. It's 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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Alpha Wire: FCRIMP3 YL083 FITCRIMP3 YL076