

Catalog Number UPC Number Description 01138 60198601138 Vinyl Insulated Fork Spade Terminal 16-14

Features

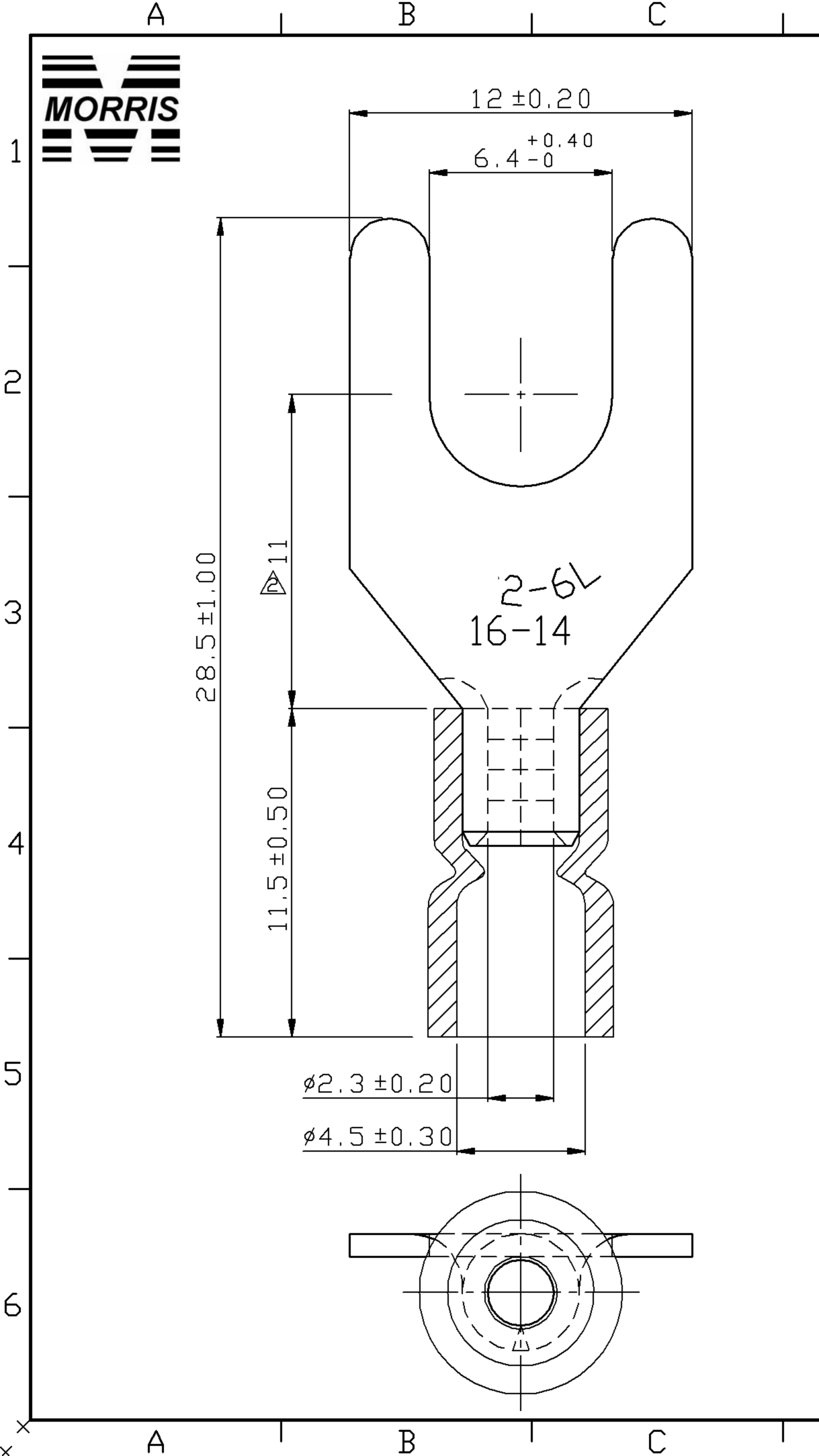
- Color Coded insulation for easy identification
- Manufactured from high strength copper alloy
- Electro-tin plated for corrosion resistance
- Easy entry expanded insulation eliminates strand "Hang Up", increases the crimping rates and the reliability of the termination
- Wire range stamped on the surface for easy interpretation
- Butted seams prevent splitting under maximum pressure
- Serrated barrel & flared position of sleeves provide excellent
- contact & mechanical stress relief at insulation & barrel junctionPacked in Zip Lock plastic bags with punched hole for pegboard

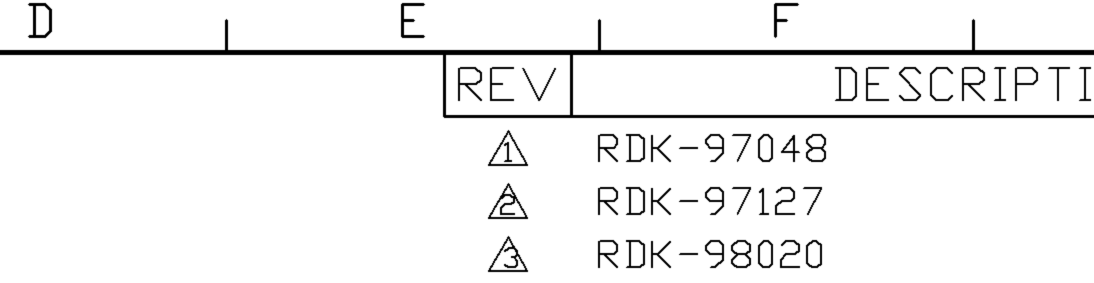
GeneralInsulation TypeVinylMaterialCopper Tubular/Copper PlateFinishElectro-Tin Plated
Material Copper Tubular/Copper Plate
Finish Electro-Tin Plated
Color Blue
Wire Range 16-14
Stud Size 1/4
Dimension Information
Stock Thickness 0.031
L Inches (mm) 1.122
D Inches (mm) 0.177
D1 Inches (mm) 0.091
D2 Inches (mm) 0.252
E Inches (mm) 0.453
F Inches (mm) 0.256
W Inches (mm) 0.472
T Inches (mm) 0.031
Specifications
Temperature Rating 167 ^o F (75 ^o C)
Voltage Rating 600 V @105°C
Flammability Rating UL94V-O
Amp Rating 30 Amps
Packaging
Bag Qty 25
Master Bag Qty 100
Certifications
UL Yes
cUL Yes
RoHS Yes

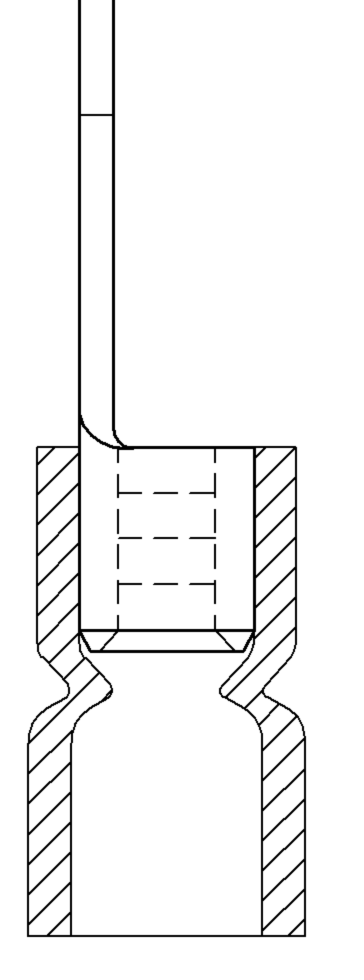
Morris Products 53 Carey Road, Queensbury, NY 12804 www.morrisproducts.com



Т		
1	-	
	F 	
ų	E	ĮĮ







- NOTE : 1. Maximum electric curren
- 2. MAXIMUM ELECTRICAL RATING
- 3. INSULATION MATERIAL : VINY
- 4. INSULATION COLOR : BLUE
- 5. TERMINAL MATERIAL : COPPER
- 6. WIRE RANGE : 16-14 A.W.G. (
- 7. TERMINAL SURFACE TREATMEN
- 8. TERMINAL THICKNESS : 0.80 m

		NAME	VINYL-INSUL SPADE TER	ATED (E MINALS	EAS`
		PART NO.	01138	MATERIAL	
		NUMBER		SCALE	SHE
		DATE	2006/06/22	4/1	1-
			Products Inc y Rd. Queens		1Y
D	E E		F		

G I H	××
ION DATE	
2008/09/12 2008/09/12 2009/07/24	1
	2
	_
NT : <u>A.W.G. 16 14 </u>	3
YL R 1.5-2.5 mm²) NT : TIN PLATED mm	4
Tolerance Unless Ditherwise Specified D > mm ± ANGLE > mm ± 0°> ° REF ± > mm ± °> ° ± > mm ± °> ° ± > mm ± °> ° ±	5
APPROVE EET PAGE CHECKED -3 10F2 DRAWN	6

12804

G H