

Catalog Number UPC Number Description 01168 60198601168 Vinyl Insulated Fork Spade Terminal 12-10

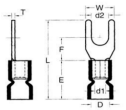
Features

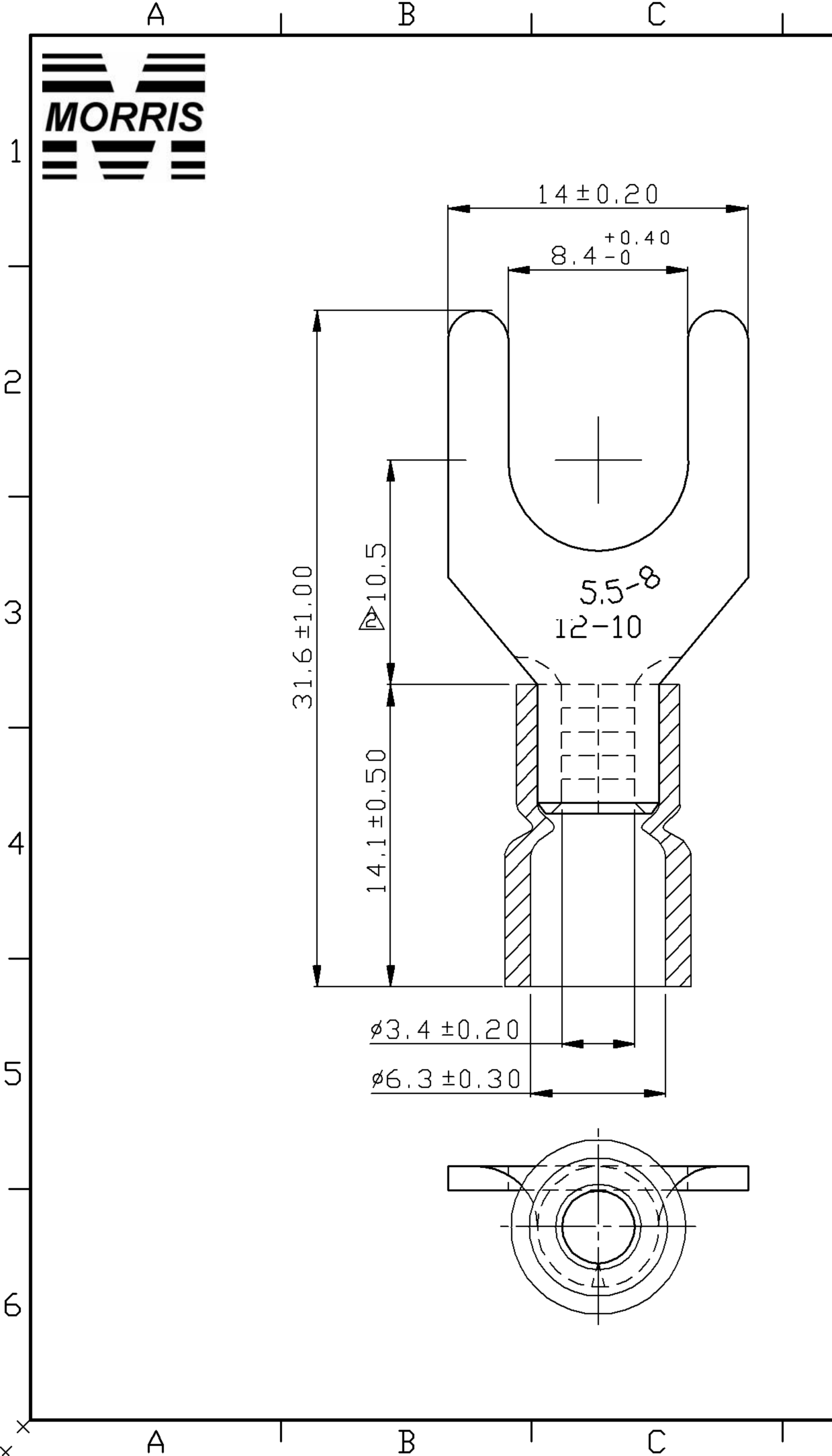
- Color Coded insulation for easy identification
- Manufactured from high strength copper alloy
- Electro-tin plated for corrosion resistance
- Easy entry expanded insulation eliminates strand "Hang Up", increases the crimping rates and the reliability of the termination
- ${\scriptstyle \bullet}$ Wire 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

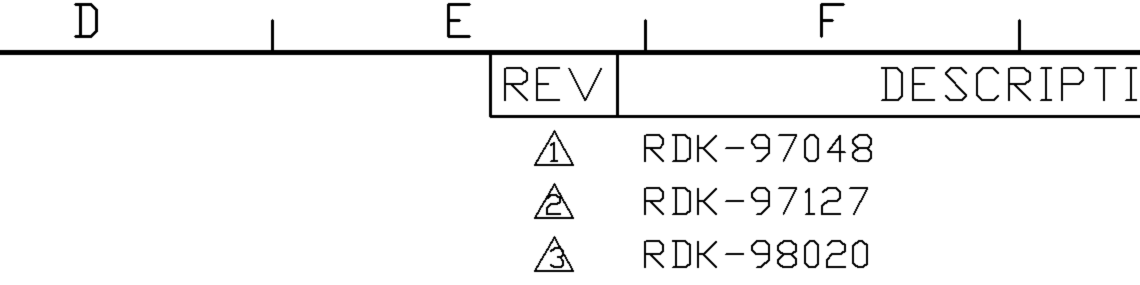
hanging				
General				
Insulation Type	Vinyl			
Material	Copper Tubular/Copper Plate			
Finish	Electro-Tin Plated			
Color	Yellow			
Wire Range	12-10			
Stud Size	5/16			
Dimension Information				
Stock Thickness	0.039			
L Inches (mm)	1.244			
D Inches (mm)	0.248			
D1 Inches (mm)	0.134			
D2 Inches (mm)	0.315			
E Inches (mm)	0.555			
F Inches (mm)	0.413			
W Inches (mm)	0.551			
T Inches (mm)	0.039			
Specifications				
Temperature Rating	167 ⁰ F (75°C)			
Voltage Rating	600 V @105°C			
Flammability Rating	UL94V-O			
Amp Rating	50 Amps			
Packaging				
Bag Qty	25			
Master Bag Qty	100			
Certifications				
UL	Yes			
cUL	Yes			
RoHS	Yes			

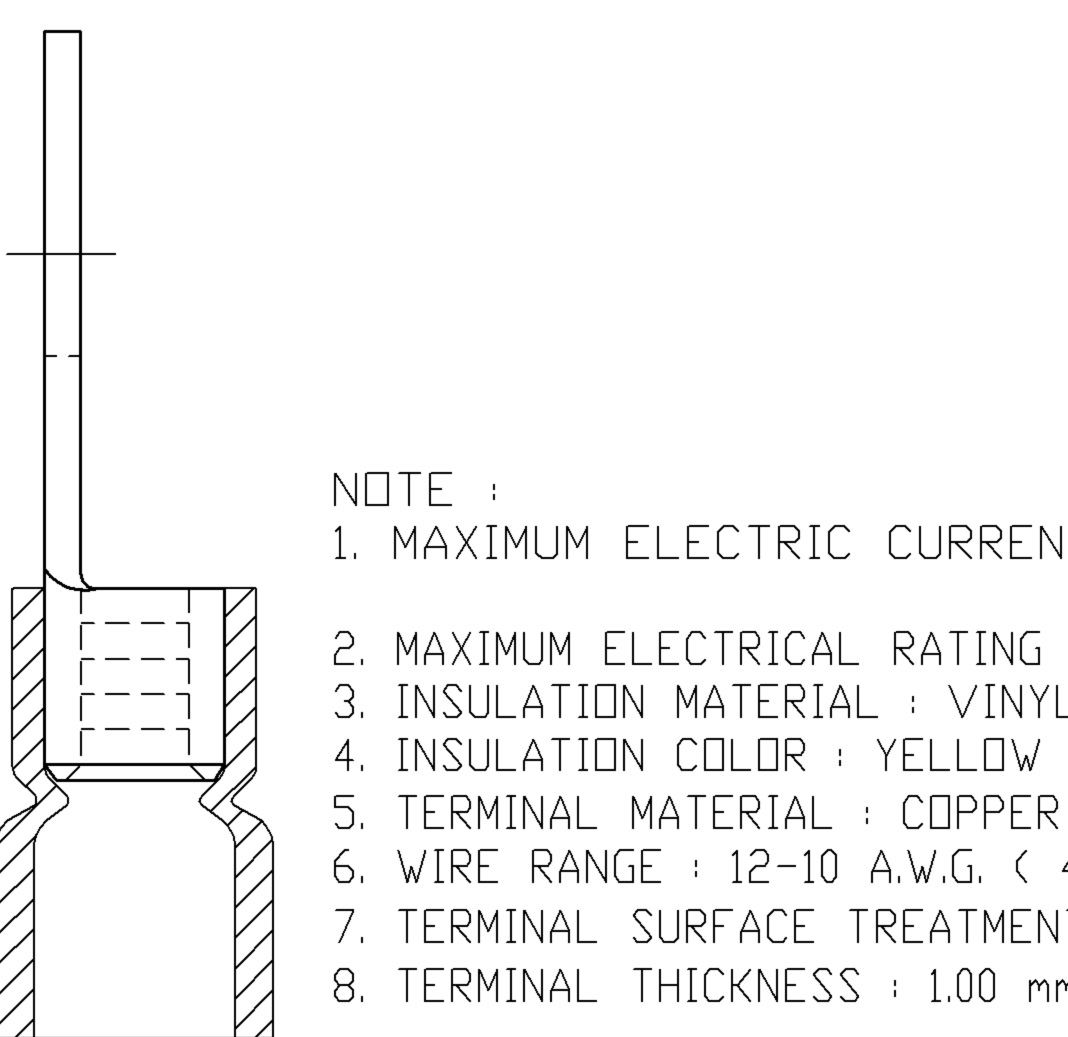
Morris Products 53 Carey Road, Queensbury, NY 12804 www.morrisproducts.com











F

Л

NAME	VINYL-INSUL SPADE TERM	ATED (E 1INALS	EAS`
PART NO.	01168	MATERIAL	
NUMBER		SCALE	SHE
DATE	2006/06/22	3/1	1-
	Products Inc. y Rd. Queens	bury, 1	JY

G	H	× ×
ION	DATE	
	2008/09/12 2008/09/12 2009/07/24	1
		2
NT : <u>A.W.G.</u> AMP.	12 10 35 50	З
715°C 601 7 L	0 V⊡LTS MAX.	
R 4 - 6 mm² NT : TIN PL		4
ייונוא ו ∟ אָיָ	. Ħ I L IJ	
<u>/ </u>	erance Unless <u>rwise Specified</u> <u>+ ANGLE</u> <u>+ 0°> ° REF+</u> <u>+ °> ° +</u>	5
Y ENTRY) UN APPRI	IT mm C	
EET PAGE CHEC 3 10F2 DRA	── ┥ ·	6
12804		

G I H