

# **Specification**

**US North Central** 5001 S. Towne Drive New Berlin, WI 53151 800-344-2323

www.IEWC.com

Issue Date: 1/14/2014

Issue: 2

**Construction**Updated UL Style

Construc	11011			Updated UL Style	
Description	on: 1 Pair 24	(7) SR-PVC /	TPV Medical Grade	Diam. (In)	
Component:	2 Conducto	ors (1	Pair)		
Conductor:	24 7/32 TC	to ASTM B	33-74	0.024"	
Insulation:	0.01"	SR PVC		0.044"	
Color Code:	Color  1 White	Cond 2 BI	Color		
Assembly:	2 Conducte	ors Bunched (	0.088"		
Tape:	Optional Non-Woven Separator Tape for Strip-Ability			0.091"	
Jacket:	0.03"	Santopre	ene TPV	0.151"	
Jacket Color:	Black			0.151"	
Print: Specifications: UL	E174416 RU AWN	1 20327 105℃ 105℃	300V cUR AWM IA 105℃ 3 00V 300 Volt	_	
Canadian cRU		105℃	300 Volt		
Environmental	Compliance 2002/95/EC(RoHS) All materials used	: in the manufa	cture of this part are in compliance wit azardous substances in electrical and		
REACH Regu	lation (EC 1907/200	06):			

This product does not contain Substances of Very High Concern (SVHC) listed on the European Union's REACH candidate list in excess of 0.1% mass of the item.

California Prop 65:

The outer surface materials used in the manufacture of this part meet the requirements of California Prop. 65.



#### **US North Central**

5001 S. Towne Drive New Berlin, WI 53151 800-344-2323 www.IEWC.com

Issue Date: 1/14/2014
Issue: 2

## **Drawing/Rotation:**

### **Product Description**

A soft, colorable, specialty, non-hygroscopic thermoplastic vulcanizate (TPV) in the thermoplastic elastomer (TPE) family. It is designed for use in medical and healthcare applications. It is polyolefin based and completely recyclable.

### **Key Features**

- . This grade meets the USP (U.S. Pharmacopeia) Class VI requirements for plastics.
- . Additionally some ISO 10993 tests have been conducted.
- . Each medical grade undergoes annual testing for cytotoxicity and heavy metals.
- . Drug master file maintained with the FDA.
- . R0HS compliant.