

Specification

Integro 99-62-007

Hueson Wire 38 Sutton Street Northbridge, MA 01534 508-234-6372

www.huesonwire.com

Issue Date: 9/13/2013

Issue: 1

Construction

Descripti	on: 5 Cond 16 (6	5 Cond 16 (65) BC TPV/TPV							Diam. (In)
Component:	5 Conductors								
Conductor:	16 65/34 BC	16 65/34 BC to ASTM B 174-71							
Insulation:	0.03"	0.03" TPV Thermo Plastic Vulcanizate							
Color Code:									
	Cong. Color	Cond	Color	Cond	Color	Cond	Color		
	1 Black		Vhite		Red	4	Orange	1	
	5 Green								
Assembly:									0.335"
Fillers Fibrillated Polypropylene or solid core for roundness									
Fape: Non-Woven Separator Tape for Strip-Ability								(0.338"
Jacket:	0.0775"	0.0775" Santoprene TPV							
Jacket Color:	Black							(0.495"
Print: 16 AWG 5/C 600V 90° Every 12")									
Specifications: UL	Type SEOOW	90℃	600 Volt		FT-1				

Environmental Compliance

EU Directive 2002/95/EC(RoHS):

All materials used in the manufacture of this part are in compliance with EU Directive 2002/95/EU regarding the restriction of use of certain hazardous substances in electrical and electronic equipment.

REACH Regulation (EC 1907/2006):

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.

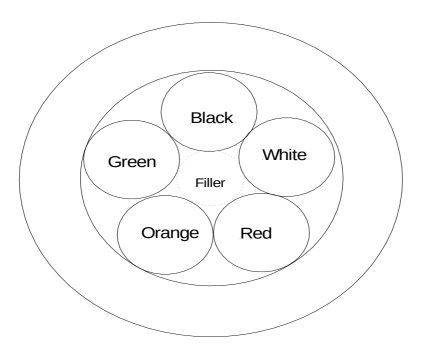


Hueson Wire 38 Sutton Street Northbridge, MA 01534 508-234-6372 www.huesonwire.com

Issue Date: 9/13/2013

Issue: 1

Drawing/Rotation:



Core Diameter = .340"

Overall Diameter = .495"