

Hueson Wire 134 Ferry St. South Grafton, Ma 01560 www.huesonwire.com

Issue Date:

Construction Issue: 1

Description:	4/C Compos	ite 2/C 14 AWG + 2/C 20 AWG PVC/PVC	Diam. (In)
Components:	4 Conductors	3	
Conductor #1:	14 AWG 19/2	27 Bare Copper 2 Conductors	0.071 "
Insulation:	0.015"	Premium Grade PVC	0.101 "
Color Code:	Red, Black	0.101 +/003	0.101 "
Conductor #2:	20 AWG 19/3	32 Bare Copper 2 Conductors	0.037 "
Insulation:	0.01"	Premium Grade PVC	0.057 "
Color Code:	Green, Yellov	v 0.057 +/003	0.057 "
Cable Assembly:	Bunch Cable	4 Conductors	0.191 "
Fillers	Fibrillated po	lypropylene or solid fillers for roundness (Optional)	0.191 "
Separator:	Non-Woven	Polyester Wrapping	0.195 "
Jacket:	0.035	Flexible PVC, Oil, Moisture UV , VW-1 0.265 +/010	0.265 "
Jacket Color:	Black		0.265 "
Put-ups:	1,000FT	Preferred Spool Size: 14" X 10"	
Print:	N. D.:		

No Print

Environmental Compliance

- RoHS EU Directive 2011/65/EU (1&2&3)
- REACH Regulation 210:
- California Prop 65:



This product may contain chemicals known to the state of California to cause cancer. For more information go to www.P65Warnings.ca.gov

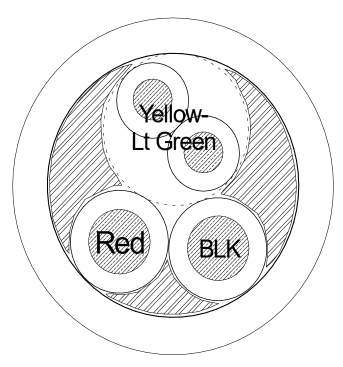


Hueson Wire 134 Ferry St. South Grafton, Ma 01560 www.huesonwire.com

le	SU	9	ח	at	δ.

Issue:

Drawing/Rotation:



- The design of this cable core is non-concentric which could lead to convolutions on the outside of the finished cable and be problematic if molding.
- If Level 2 Roundness is an absolute requirement of this cable please discuss with the HWC Engineering Team to see if additional fillers can be added and/or a heavier jacket thickness

Custom	er Approva	 ıl
Sales I.D.: Date:	Dylan P 7/29/21	Signature:
Subject to F	 	