

Construction



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

Issue Date: 10/30/2020

Issue: 1

Description:	8/C 22 7/30 TC PVC/PVC Double Foil Shield and Drain Wires						Diam. (In)
Component:	8 Conductors						
Conductor:	22 AWG 7/30	Tinned	Copper to A	STM-B33			0.030 "
Insulation:	0.01"	Premiu	ım Grade PV	С	0.0	05 +/003"	0.050 "
Color Code:	Black, White, Red, Green, Brown, Blue, Orange, Yellow						0.050 "
Cable Assembly:	Bunch Cable 8 Conductors					0.166 "	
Drain Wire:	22 7/30 TC (2 Drain Wires)					0.166 "	
Shield	Pull in 1st Aluminum Foil Shield, Foil side in and Drain in					0.170 "	
Binder:	Pull in a Clear Mylar Tape Over the 1st layer Drain Wire and Foil Tape					0.172 "	
Shield	Pull in 2nd Aluminum Foil Shield, Foil side in and Drain Wire in Over Clear Tape					0.176 "	
Jacket:	0.033" PVC CMG FT-4 Tubed					0.236 "	
Jacket Color:	Gray				0.2	36 +/- 0.010"	0.236 "
Print:	E194074 22 AWG (UL) TYPE CM 75C OR AWM 2464 80C 300V cUL CMG AWM I/II A/B 80C 300V FT-4						
Specifications:	AWM Style	<u>Temp</u>	Voltage	<u>Flame</u>			
UL	AWM-2464	308	300	VW-1			
Canadian cRU	AWM	308	300	FT-1	1/11	A/B	
Environmental Compliance							

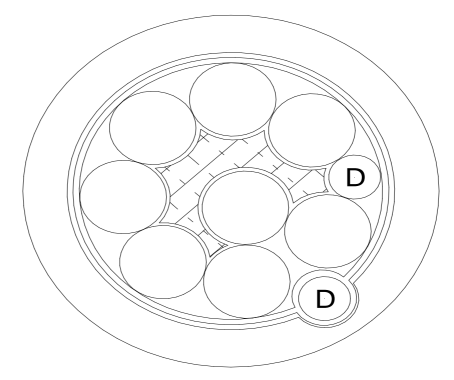
Environmental Compliance

- RoHS EU Directive 2011/65/EU (1&2&3)
- REACH Regulation 205:
- California Prop 65:

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

Issue Date: 10/30/2020 Issue: 1

Drawing/Rotation:



	$t \sim \infty \sim$	$r \wedge r$	oroval
			n Ovai
-u		, , , , , , ,	71 O Y U I

Drawn by: Brian Hanlon Signature:

Date: 10/30/20

Subject to HWC Tems & Conditons

IQ-20583