

Customer Specification PART NO. B955064

Construction

Constituction				1		
				Diameters (In)		
1) Component 1		6 X 1 COND	6 X 1 COND			
a) Conductor		20 (7/28) AWG T	20 (7/28) AWG TC		0.038	
b) Insulation		0.016" Wall, Nom	0.016" Wall, Nom. PVC		0.070	
(1) Color Code		Alpha Wire Color	Alpha Wire Color Code D			
Cond	Color	Cond	Color	Cond	Color	
1	BLACK	3	WHITE	5	ORANGE	
2	RED	4	GREEN	6	BLUE	
2) Cable Assembly		6 Components Ca	6 Components Cabled			
a) Twists:		4.8 Twists/foot (m	4.8 Twists/foot (min)			
b) Core Wrap		Clear Mylar Tape	, 25% Overlap, Min.			
3) Shield:		A/P/A Tape, 25%	Overlap, Min.			
a) Drain Wire		20 (7/28) AWG T	20 (7/28) AWG TC			
b) Braid		TC,70% Coverag	TC,70% Coverage, Min.			
4) Jacket		0.032" Wall, Nom	0.032" Wall, Nom.,PVC		0.307 (0.320 Max.)	
a) Color(s)		GREY	GREY			
b) Ripcord		1 End 810 Denier	1 End 810 Denier Nylon			
c) Print		0.56MM2 (20AW)	ALPHA WIRE-* P/N B955064 0.56MM2 (20AWG) (UL) TYPE CM 105C OR AWM 2464 VW-1 CE ROHS (SEQ METERS) * = Factory Code			

Applicable Specifications

1) UL		
a) Component 1	AWM/STYLE 1569	105°C / 300 V _{RMS}
b) Overall	AWM/STYLE 2464	80°C / 300 V _{RMS}
	СМ	105°C
	VW-1	
2) IEC	EN 60332-1 Flame Behavior	
	EN 60332-2 Flame Behavior	
3) CE:	LVD 73/23/EEC Amendment 93/68/EEC	

Environmental

1) EU Directive 2002/95/EC(RoHS):	
2) REACH Regulation (EC 1907/2006):	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. Consult Alpha Wire's web site for compliance Date of Manufacture.
	This product does not contain any of the substances listed on the European Union REACH Substance of Very High Concern (SVHC) candidate list, dated 30 March 2010, in excess of a concentration of 0.1% weight/weight.

Properties

Toportion				
Physical & Mechanical Properties				
1) Temperature Range	-30 to 105°C			
2) Bend Radius	10X Cable Diameter			
3) Pull Tension	66 Lbs, Maximum			
4) Sunlight Resistance	Yes			
Electrical Properties	(For Engineering purposes only)			
1) Voltage Rating	300 V _{RMS}			
2) Capacitance	44 pf/ft @1 kHz, Nominal Conductor to Conductor			
3) Ground Capacitance	79 pf/ft @1 kHz, Nominal			
4) Inductance	0.19 μH/ft, Nominal			
5) Conductor DCR	10.3 /1000ft @20°C, Nominal			
6) OA Shield DCR	2.8 /1000ft @20°C, Nominal			

Other

Packaging	Flange x Traverse x Barrel (inches)
a) 3280 FT	30 x 14 x 12 Continuous length
b) 1640 FT	20 x 11 x 8 Continuous length
c) 328 FT	12 x 6 x 3.5 Continuous length
d) 164 FT	12 x 4.5 x 3.5 Continuous length
	[Spool dimensions may vary slightly]

www.alphawire.com

Alpha Wire | 711 Lidgerwood Avenue, Elizabeth, NJ 07207 Tel: 1-800-52 ALPHA (25742)

Although Alpha Wire ("Alpha") makes every reasonable effort to ensure there accuracy at the time of publication, information and specifications described herein are subject to errors or omissions and to changes without notice, and the listing of such information and specifications does not ensure product availability.

Alpha provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Alpha be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary) whatsoever, even if Alpha had been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for alpha manufacturer:

Other Similar products are found below:

6387-SL001 F2213/64-BK103 891265-BK001 891265-YL001 891819-GY001 5686-SLATE-100 57008-SL001 57636-SL001 58113-SL002 58144-SL001 5851-OR001 5851-WHITE-100 5852 GR005 5853 BL005 5853-BLUE-1000 5853-GREEN-1000 5853 SL001 5853 WH001 5853-WHITE-100 5854/7 OR005 5854/7-SL001 5854 BK001 5854 BL005 5854 OR001 5855/7-GR001 5855/7 RD001 5855/7 VI005 5855/7 WH005 5855 BK001 5855 BR005 5855 BR005 5855 GR005 5855 RD005 5855-SL001 5855 WH001 5855 YL005 5856-BL001 5856-BLACK-1000 5856-BR001 5856-BR001 5856-OR001 5856-OR001 5856-VI001 5856-YL001 5857-SL001 5857-YELLOW-100 5857-YL001 5858-BLACK-100