

Customer Specification

PART NO. 65247CY

Construction

						Diameters (In)	
1) Component 1						1 X 7 COND	
a) Conductor						24 (7/32) AWG Bare Copper	0.024
b) Insulation						0.022" Wall, Nom. PVC	0.068
(1) Print						ALPHANUMERIC NUMBERS - 1-ONE ALTERNATING AND INVERTED	
(2) Col	or(s)						
Cond	Color	Cond	Color	Cond	Color		
1	BLACK #1	4	BLACK #4	7	YELLOW/GRE		
2	BLACK #2	5	BLACK #5				
3	BLACK #3	6	BLACK #6				
c) Cabl	ing					7 COND Cabled	
(1) Twi	sts:					5.3 Twists/foot (min)	
(2) Orientation:						Components to be arranged from INSIDE LAYER to OUTSIDE LAYER	
d) Jacket						0.020" Wall, Nom.,PVC, Oil Resistant	0.252+/- 0.019
(1) Color(s)						SLATE	
(2) Jack	cet Separato	or				Tissue Tape, 25% Overlap, Min.	
 						Tinned Copper BRAID Shield,85% Coverage, Nom.	
3) Jack	et					0.035" Wall, Nom.,PVC, Oil Resistant	0.350+/- 0.026
a) Color(s)						SLATE	
b) Jacket Separator						Tissue Tape, 20% Overlap, Min.	
c) Print						ALPHA WIRE-* P/N 65247CY 7C 24 AWG XTRAGUARD(R) FLEXIBLE CONTROL CABLE RU AWM 2587 OR CRU AWM I/II A/B FT1 90C 600V CE ROHS (SEQ FOOTAGE) * = Factory Code	

Applicable Specifications

1) UL	AWM/STYLE 2587	90°C / 600 V _{RMS}
2) CSA International	C(RU) AWM I/II A/B	90°C / 600 V _{RMS}
	FT1	
3) CE:	EU Low Voltage Directive 2014/35/EU	

Environmental

This product complies with European Directive 2011/65/EU (RoHS Directive) of the European Parliament and of the Council of 8 June 2011 and the amending Directive 2015/863/EU of 4 June 2015 . No Exemptions are required for RoHS Compliance on this item.
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.
This product may contain substances known to the State of California to cause Cancer or Reproductive Harm, but is exempt from labeling based on the Consent Judgement. See the Alpha Wire website for more information.

Properties

1) To any anatomic Domina	40 to 00°C(statio)	
1) Temperature Range	-40 to 90°C(static), -5 to 90°C (dynamic)	
2) Bend Radius	5X Cable Diameter(static), 5X Cable Diameter(dynamic)	
3) Pull Tension	31 Lbs, Maximum	
Electrical Properties	(For Engineering purposes only)	
1) Voltage Rating	600 V _{RMS}	
2) Capacitance	27 pF/ft @1 kHz, Nominal Conductor to Conductor	
3) Ground Capacitance	49 pF/ft @1 kHz, Nominal	
4) Inductance	0.24 μH/ft, Nominal	
5) Conductor DCR	23.6 Ω/1000ft @20°C, Nominal	
6) OA Shield DCR	3.5 Ω/1000ft @20°C, Nominal	

Other

Packaging	Flange x Traverse x Barrel (inches)	
a) 1000 FT	18 x 14.25 x 8 Continuous length	
b) 500 FT	13.5 x 10 x 4 Continuous length	
c) 100 FT	12 x 5.94 x 5 Continuous length	
	[Spool dimensions may vary slightly]	

www.alphawire.com

Alpha Wire 2200 US Highway 27 South Richmond, IN 47374

Tel: 1-800-52 ALPHA

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.



Alpha Wire □□□□65247CY

65247CYDDDRoHSDDDD 2018/2/15 DDDDDD

Lead Mercury □□□□□□□□0.1% (1000 ppm) Cadmium Hexavalent Chromium □□□□□□□□0.1% (1000 ppm) Polybrominated Biphenyls (PBB) □□□□□□□□0.1% (1000 ppm) Polybrominated Diphenyl Ethers (PBDE), □□□□□□□□0.1% (1000 ppm) Including Deca-BDE Bis(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP) Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

Alpha Wire DDDDDDDDD

ППППППП Dave Watson 2025/3/31