

Color Code:

1. White/Black
2. White/Brown
3. White/Red
4. White/Orange
5. White/Yellow
6. White/Green
7. White/Blue
8. White/Violet
9. White/Gray
10. White/Black/Black
11. White/Black/Brown
12. White/Black/Red
13. White/Black/Orange
14. White/Black/Yellow
15. White/Black/Green
16. White/Black/Blue
17. White/Black/Violet

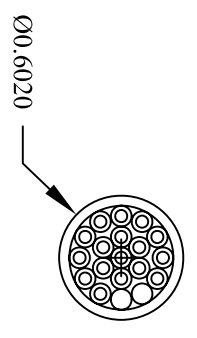
Cable:

- Core: Color coded conductor item (1)
 Layer 1: Color coded conductors (items 2-7)
 Layer 2: Color coded conductors (items 8-17) & fillers
 Binder: Mylar core tape (25% min. overlap)

We have reviewed this document and find it accept as detailed.

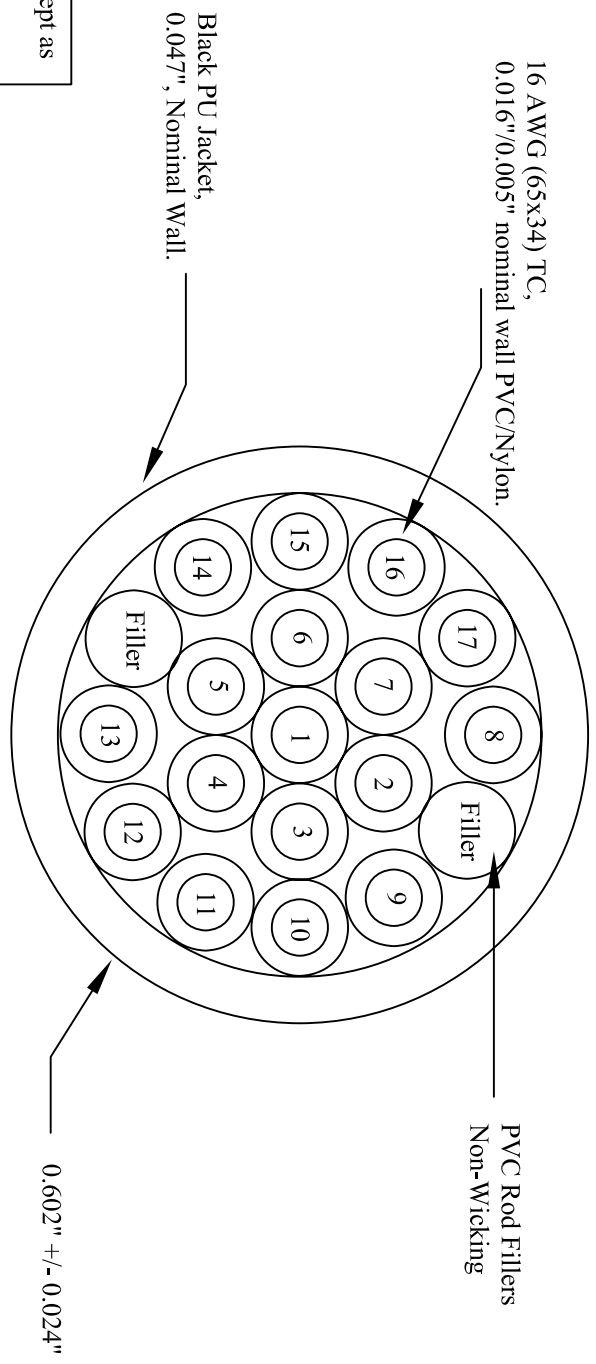
Signature: _____ Date: _____
 Name (Print): _____
 Title: _____
 Company: _____

Full Size



REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED

- 7-15-04 Rev. 01: Added G&L P/N to legend, Non-wicking to fillers and color rotation.
- 7-23-04 Rev. 02: Revised to match customer spec, instead of actual sample.
- 7-27-04 Rev. 03: Changed stranding from 19x.0117 to 65x34, per customer request.
- 8-24-04 Rev. 04: Revised NCMR to +/- 10%, per sales request.
- 5-30-07 Rev. 05: Added RoHS per customer request. GK.



Print Legend:
 G & L M.1301.0568/ALPHA WIRE* P/N 820226 17/C 16 AWG RU AWM STYLE 20234 80C 600V ROHS (DATE CODE) (LOT#)

This Design is custom, Made-To-Order & once accepted, the order is NON-CANCELLABLE & NON-RETURNABLE. The product will be supplied & invoiced at +/-10% of the ordered quantity.

		17/C 16 AWG PVC/Nylon Insulation, Unshielded, PU Jacketed Cable UL AWM Style 20234 80C, 600 Volts	
Part Number 820226 - Customer Specification			
Alpha Wire Company Elizabeth, NJ 07207-0711	Issue Date: 6/29/04 - 5/30/07 Revised: 8-24-2004	DWG. NO. IN 040529, CDC1963	REV 05
SCALE A	NTS	SHEET 1 of 1	