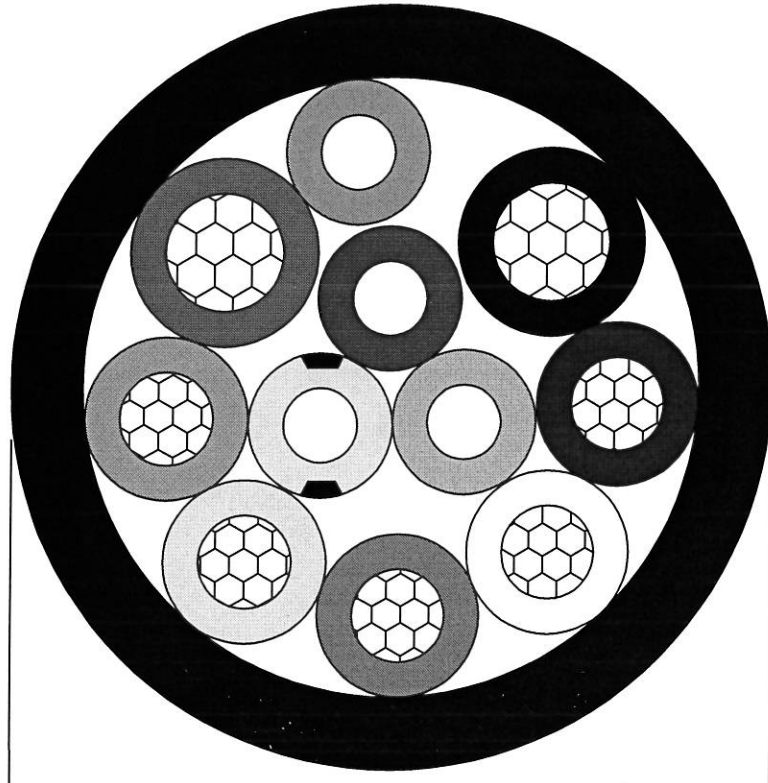


IEWC # 32-009867

TBD - 16/2 + 18/5 + 20/4 TXL Trailer Cable

1/27/2016

*Color pattern shown
as finished product
pays off reel.



0.370±0.015

NOTES:

1. INNERS:
 - (2) 16 26/30 BC TXL $\phi=0.091\pm0.003$ 125°C
 - (5) 18 16/30 BC TXL $\phi=0.079\pm0.003$ 125°C
 - (4) 20 19/32 BC TXL $\phi=0.070\pm0.003$ 125°C
2. Color Pattern: Blu #18, Wht #18, Grn #18, Yel #18, Org #18, Red #16, Brown #20, Black #16 around Lbl #20, Yel/Blk #20, & Purple #20
3. Filler: None
4. Separator: Paper (as needed)
5. Jacket: Black PVC, 105°C, Wall Thickness 0.030"/0.024", Tube Extrusion, UV Resistant Jacket meets UL 720 hour Sunlight Resistance test. This claim is Southwire's and does not represent UL's opinion or imply approval.
6. Print: INNER CONDUCTORS 125C XLPE AND OUTER JACKET IS 105C PVC - MEETS THE REQUIREMENTS OF THE UL 1581 UV/SUNLIGHT RESISTANCE TEST - EA# 11C162185204 (DATE CODE)

Approved By: *[Signature]* (Per Customer's E-Mail) 2-3-16

Revisions:		Southwire	
DATE	REV	ECN	CHANGE
1/14/2016	A	E33955	DRAWING CREATED
1/27/2016	B		Revised per customer request.

Copperfield	
1115 W. North Street	
Bremen, IN 46506	
By: Rich Tremblay	