	8	7	6	5	*	4	3		2		1
	INFORMATION CONTAINED IN PERTY OF TRANSTECTOR, INC. A	THIS DRAWING IS THE SOLE NY REPRODUCTION IN PART OR WHOLE							REVISION		
WITH	IOUT THE WRITTEN PERMISSION O	F TRANSTECTOR, INC. IS PROHIBITED.				ZONE REV		SCRIPTION		ATE CHANGED 2/2023 HBAKKI	
	INSULATION:	 12 AWG TINNED COPP POLYVINYLCHLORIDE T: NYLON, MIN THICKNES NON-WOVEN, COVER/ POLYVINYLCHLORIDE 	, .015" NOM. V SS .004" AGE ≥25% , BLACK, .045		NESS.	.09 .144 .155	4" 5"				
		OVERALL CABLE DIAN	IEIER			.453	3±.016"				
		RE RATING, MAX RE RATING, MIN.		90°C -40°C		CONE			F	FILLER	
	VOLTAGE RA	STRENGTH (kv/1min)		2.0(AC) 600V 55.64			JLATION				
	4. REFERENCE ST UL1277 & UL MEETS (UL) \					N	YLON		3		
		ITE: TYPE TC-ER THHN 3C 12 S VW-1 -40°C JHOSIN	AWG 90°C DF	RY/75°C WET				CROSS-SE	ECTIONAL VII	ΞW	
	6. CONDUCTOR CO 1. RED	DLOR:			DIMENSIONS AF	ERWISE SPECIFIED, RE IN INCHES [mm] ENGTH TOLERANCE:	APPROVALS DRAWN BY HBAKKE	DATE	TRANST	ECTOR	0701 Airport Road, layden, ID 83835 Phone: 1.208.635.640
	2. BLACK 3. BLUE				>12 [305] ≤60 >60 [1524] ≤120 >120 [3048] ≤300 >300	[305] = +1 [25] / -0 [1524] = +2 [51] / -0 [3048] = +4 [102] / -0 [7620] = +6 [152] / -0 [7620] = +5% / -0	CHECKED BY DMAY APPROVED BY DGUST	04/12/2023 CATH 04/12/2023	an INFINIT® br	BULK CABLE	Fax: 1.208.955.204
	REGULATORY COMP EU RoHS DIRECTIVE	LIANCE: (MOST RECENT RELEASE	ED VERSION)		.X = ± .2 [5] .XX = ± .02 [.5] .XXX = ± .005 [.13	SIONAL TOLERANCES: FRACTIONS ± 1/32 ANGLES ± 1° E PROJECTION	CONFIGURATION UNDIMENSIONED MAY VAF COLOR VARI, MAY OCC	DETAILS OF FEATURES RY ATIONS CUR	Conductor 12A UL1277 UL1581, ZE CAGE CODE 30992	90C UV Res VW-1	THHN THWN, UL86 1 PVC Black, 1KFT