YOUR SIGNATURE CONSTITUTES THAT YOU HAVE READ AND AGREED TO THIS SPECIFICATION SHEET AND UPON CONFIRMATION OF YOUR ORDER; THIS ITEM MAY BE NON-CANCELABLE AND NON-RETURNABLE.		npany:		2 Conductors Bare Copper with Foam XLPE Insulation			
"This is an uncontrolled document once printed"			Size & Stranding: 20 AWG 19/32 Class K Metal Type: Annealed Bare Copper Wire Nominal Diameter: 0.038				
			Nominal Nominal	on Type: Foam Cross-Linked Polyethylene I Insulation Thickness: 0.036 I Conductor Diameter: 0.110 ode: Green, Yellow			
			Impedance:	ectrical Characteristics : 120 Ω per SAE J1939/11 e: 11.3 pF/ft			
			B: Two Poly	ethylene Rod Fillers - Nominal Diameter: 0.073			
			C: 20 AWG	19 Strands Bare Copper Drain Wire (Placed Under Alum	inum/Mylar Shie	eld)	
			D: Aluminu	m/Mylar - 100% Coverage with 25% Minimum Overlap (A	luminum Side Fa	acing In)	
	.889		Nominal Lay	y Length: 1.75 Left Hand Lay			
		— — A	E: Matte Bla	ack Thermoplastic Vulcanizate Jacket			
Ø0.222±0.020 in		— — — B		Wall Thickness: 0.030			
			Convolut	Гуре: Pressure Extruded ion Level: 3 or Better			
		— — - C		g Temperature: -40°C to 125°C g Voltage: 300V RMS			
	4880			iting Diameter: 0.282 ± 0.020			
		B	Legend: LA	KE CABLE_CNB201PRS19ROD/TPR-IEWC_20AWG 1PR SH E J1939-11 SUNLIGHT/OIL RESISTANTROHS II" M4		ANBUS	
		F			IDE IN USA		
				e: Print Wheel with Silver or White Ink			
			* Footage A * Ripcord:	Narkers: N/A N/A			
- Ø0.282±0.020 in -				 * Weight: 53 Lb/Mft * SAE J1939/11 125°C CANBUS for all twisted pairs * Cable is suitable for Oil and Sunlight applications * All materials used in the manufacture of this cable are RoHS II and REACH compliant 			
	20 AWG 1PR SAE J1939-11 CA	N-BUS OAS TPR JACKET 125°C					
	All Dimensions are Shown In Inches	PROPRIETARY DOCUMENT THIS DRAWING MAY CONTAIN PATENTED OR PROPRIETARY INFORMATION AND MUST NOT BE REPRODUCED, DISTRIBUTED OR USED FOR					
LAKE CABLE	Third Angle Projection \bigoplus						
When Delivery Matters	Drawn By: JRV Scale: 8 : 1	Cust. #:					
	Reviewed By: BJH Sheet: 1 of 1	Lake's #: CNB201PRS19ROD/TPR-IEWC	A	Initiail Release	JRV	11/09/17	
	Cage Code: N/A	Date Created: 11/16/17	Revision	Description	Approved By	Date	