	4		3		2			1		
	Notes:	PART NO 611A274-01	3-conductor(Red/White/Blac							
D	1. Cable to be supplied in lengths of 250 ft., 500 ft., or 1000 ft. as required. Specified length to be continuous Cable to be supplied in lengths of 250 ft., 500 ft., or 1000 ft. as required. Specified length to be continuous									
	2. Cable Spec		o 105 °C(or greater)							
	Voltage Ra	nperature: -55 to 1 ting: 300 Volts (or g	greater)							
	Insulation: F	Conductors: Three 20 AWG (19 x 32) Stranded Tinned Copper Wire Insulation: PVC/Nylon, .010" nominal insulation thickness Colors: Rod, White Plack								
С	Shield: Braid	Colors:Red, White, Black Shield: Braided TinnedCopper or Foil with Tinned Copper Drain Wire Jacket: PVC Black, .196" nominal OD with .019" jacket thickness								
	2011/65/EU this drawing	3. All parts to be REACH (EC No 1907/2006) and ROHS (EU Directives 2011/65/EU and 2015/863) Compliant. For all part numbers listed on this drawing, supplier to include declaration of REACH and ROHS compliance with First Article samples and each time the SVHC list is								

updated.

SIL RATED:
THIS DRAWING IS ASSOCIATE TO A SIL RATED
PRODUCT, IMPACT ANALYSIS REQ'D IF DRAWING

В

Α

IS REVISED.

AFFECTED PRODUCT: E2-Series Transducer
CERT NO. AND AGENCY: TBD (EXIDA)

							IMPORTANT: DIM AND NOTES IDENTIFIED MANDATORY INSPECTI			ASHCROID EAST MAIN STREET, STRATFORD,		
A	REV.	ECO	DESCRIP	BY	DATE	THIS DRAWING INCLUDES CONFIDENTIAL INFORMATION WHICH IS THE PROPERTY OF	DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES	TITLE	3 CONDUCTOR CAB	16		
	Α	9638	Initial Dev.	Release	TK	TK 11/20/2017	ASHCROFT INC. THIS COPY IS LOANED FOR A SPECIFIC PURPOSE, WITH THE	X.X = ± 0.030 X.XX = ± 0.015	AND DRAIN WIRE			
	Α	9881	Prod. Release. Ch Temp Llmit, P/	TK	4/2/2018	UNDERSTANDING THAT IT WILL NOT BE REPRODUCED OR USED FOR ANY OTHER PURPOSE OR DISCLOSED TO OTHERS, AND IT WILL BE RETURNED ON DEMAND.	X.XXX = ±0.007 ANGLE = ±1° CHAMFER = ±5°	-55 TO 105°C				
	В	11695	Removed Alpha P/N and WEICO P/N from NOTE 2 to clarify the cable specification		TK	10/9/2020	THIRD ANGLE PROJECTION	DWG BY: AUTHOR DATE: 1/1/2019 DO NOT SCALE DRAWING	SIZE A	611A274 E: 1:1 SHEET 1 OF 1	B REV.	
		4 3			3		2		1			