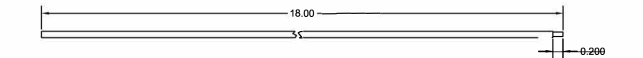
REFERENCE ONLY IF PRINTED



NOTES:

1. STRIP ONE END OF WIRE AND TIN WITH LEAD FREE, ROHS SOLDER OR TOP COAT PROCESS.

2. WIRE LENGTH TOLERANCES ARE +/- .25"

3. STRIPPED END TOLERANCES ARE +/- .03"

NOTE: COMPONENT MUST MEET ROHS 2

DIRECTIVE INCLUDING THE USE OF LEAD FREE SOLDER IF APPLICABLE			UNLESS OTHERWISE SPECIFIED:		NAME	DATE		1				
			ALL DIMENSIONS ARE IN INCHES.	DIMENSIONS ARE IN INCHES. DRAWN BY K. PFEUFFER 7/19/21				DITEK Surge Protection				
			TOLERANCE: SEE NOTES	VP OF ENGINEERING	DAVE GATTIS	7/19/21	\mathcal{L}	I	1720 Starkey Road Largo, FL 33771			
				DESIGN ENGINEER	C. COMPTON	7/19/21		DITEK	8 1-800-753-2345			
				MANUFACTURING ENGINEER	K. PFEUFFER	7/19/21	Surge	Protection	geprotecti	ion.com		
				QA	L. DISANZA	7/19/21	TITLE: 18" AWG GREEN WIRE, 300V OR 600V INSULATION, UL RECOGNIZED					
PROPRIETARY AND CONFIDENTIAL				UPDATED BY	K. PFEUFFER	2/21/23						
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF DITEK CORP. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN	120-182	VARIOUS	MATERIAL: 12 AWG STRANDED WIRE	COMMENTS:			SIZE	DRAWIN	G NUMBER:		REV	
	PART NUMBER	USED ON	FINISH: N/A				B MDW-12018		20182		2	
PERMISSION OF DITEK CORP IS PROHIBITED	APPLICATION		DO NOT SCALE DRAWING				SCAL	E: 1:1 WI	EIGHT:	SHEET	1 OF 1	