[6	5	4			3		2		1	
								REVISION			
					ZONE		DESCRIP		DATE	CHANGED BY	APPROVED
						A	INITIAL RE	LEASE	06/21/24	KDANG	AGANWANI
	\sim										
		(The second s									
			7								
				Inner Con	nductor	Ø.037 [0.94	.]	Solid Bare	e Copper]
				Dielec	tric	Ø.113 [2.87		Low Density PT	FE Tape V	Nrap	-
	-			First Sh	nield	Ø.119 [3.02] Alum	inum-Polyester-Alı	uminum-Ao	dhesive Tape	
				Second S	Shield	Ø.142 [3.61]	36 GA Tinned Cop	per Braid	(90%k)	
				Jack	et	Ø.175 [4.45	5]	Red Fluor	opolymer		1
					UNLESS OTHERW	SE SPECIFIED					
				LE	EADING DIMENSIO MENSIONS IN [] A	NS ARE INCHES RE MILLIMETERS		airview Mic	roway	7 e °	$\rightarrow \bigcirc$
				LE	EADING DIMENSIO MENSIONS IN [] A TOLERA .X = ±.2 [5]	NS ARE INCHES RE MILLIMETERS NCES: FRACTIONS		airview Mic	rowav	INTERPRET A	
					EADING DIMENSIO MENSIONS IN [] A TOLERA	NS ARE INCHES RE MILLIMETERS NCES:	■ ■ ■ ■ an	INFINIT@ brand		INTERPRET A	LL DIMENSIONS AN S PER ASME Y14.5 SHEET
					EADING DIMENSION MENSIONS IN [] A TOLERA .X = ±.2 [5] .XX = ±.02 [0.5] (XX = ±.005 [0.13]	NS ARE INCHES RE MILLIMETERS NCES: FRACTIONS ± 1/32 ANGLES ± 1°	₩ an Website Phone: 1		wave.com	INTERPRET A TOLERANCE	S PER ASME Y14.5
					EADING DIMENSION MENSIONS IN [] A TOLERA .X = ±.2 [5] .XX = ±.02 [0.5] (XX = ±.005 [0.13]	NS ARE INCHES RE MILLIMETERS NCES: FRACTIONS ± 1/32 ANGLES ± 1°	Website Phone: 1	INFINIT© brand :: www.FairviewMicrov .800.715.4396 1.97	wave.com 2.649.6678	INTERPRET A TOLERANCE SCALE NONE	SPER ASME Y14.5 SHEET 1 OF 1
				×	EADING DIMENSIC MENSIONS IN [] A TOLERA .X = \pm .2 [5] .XX = \pm .02 [0.5] CABLE LENGTH \$12 [3 >12 [305] \leq 60 [15 60 [1524] \leq 120 [15 20 [3048] \leq 300 [76 \Rightarrow 300 [76]	$\begin{array}{l} \text{NS ARE INCHES} \\ \text{REACTIONS} \\ \text{TRACTIONS} \\ \text{ARGLES \pm 1^\circ} \\ \text{OLERANCES:} \\ \text{OLERANCES:} \\ \text{J5] = +1 [25] / -0 \\ \text{41} = +2 [51] / -0 \\ \text{48] = +4 [102] / -0 \\ \text{40} = +6 [152] / -0 \\ \text{20] = +6 [152] / -0 \\ \text{20] = +5\% / -0 } \\ \end{array}$	Website Phone: 1 DESCRIPTION LOW LC	INFINIT@ brand :: www.FairviewMicrov .800.715.4396 1.97 DSS FLEXIBLE LM	wave.com 2.649.6678 R-195-LLF	INTERPRET A TOLERANCE SCALE NONE	SPER ASME Y14.5 SHEET 1 OF 1
	THE INFORMATION CONTAINED IN THIS DRAW OR WHOLE WITHOUT THE WRITTEN PERMISSI OR SOFTWARE WERE EXPORTED FROM THE I	ION OF INFINITE ELECTRONICS, INC. IS PROHI	IBITED. THESE COMMODITIES, T	CTION IN PART ALLI ECHNOLOGY	EADING DIMENSIGN MENSIONS IN [] A TOLERA .X = ±.2 [5] .XX = ±.02 [0.5] CABLE LENGTH \$12 [305] \$60 [15 60 [1524] \$120 [30 20 [3048] \$300 [76 300 [76 DIMENSIONS ARE SUBJECT TO CHAN	NS ARE INCHES RE MILLIMETERS NCES: FRACTIONS ± 1/32 ANGLES ± 1°	Website Phone: 1 DESCRIPTION LOW LC CABLE D	INFINIT© brand :: www.FairviewMicrov .800.715.4396 1.97	wave.com 2.649.6678 R-195-LLF	PX INDOOR RA PRANGE PVC (F	SPER ASME Y14.5 SHEET 1 OF 1

FM DS Rev-D4 Asize