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				DECODIDITION	REVISION		40000//50	_
			ZONE REV	DESCRIPTION		CHANGED BY	APPROVED	
			A	INITIAL RELEAS	E 03/23/2023	HBAKKE	AGANWANI	_
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_		BLACK VELCR	0		_			\vdash
D	FEATURES:							D
		CABLE RG59, RG6 OF T	HE STUB END IN MDU	J BOX, WALL (JUILEI			
	OR OTHER TIGHT							
		S A SCREWDRIVER MO			_			
_		CRO FOR FOLDING BAC						\vdash
	4. DESIGNED WITH	INTERCHANGEABLE CA	SSETTE & STRIPPING	ELENGIH 6mr	m (1/4 [~]).			
С								С
			CABLE TYPE	ST	RIPPING LENGTH (D	D):		
					2 BLADES MODE			
_								
			G59/6 COAXIAL CABL					
		OUTER	JACKET THICKNESS	0.85mm)				
					D= 6mm (1/4")			
В	WORKS IN				D1=8mm(5/16")			В
	TIGHT SPOTS.							
		Γ	UNLESS OTHERWISE SPECIFIED LEADING DIMENSIONS ARE INCHES	Fair	view Microwav	'e' (
		7	DIMENSIONS IN [] ARE MILLIMETERS	an INFI		$ $ Ψ	\Box	
	No con	7	TOLERANCES: .X = ±.2 [5] FRACTIONS				LL DIMENSIONS ANI	
			.XX = ±.02 [.5] ± 1/32	W/obsite:	ww.FairviewMicrowave.com	0.011 5	S PER ASME Y14.5	\neg
			.XXX = ±.005 [.13] ANGLES ± 1° CABLE LENGTH TOLERANCES:		0.715.4396 1.972.649.6678		1 OF 1	
А		•	≤12 [305] = +1 [25] / -0	DESCRIPTION		1	I	A
			>12 [305] ≤ 60 [1524] = +2 [51] / -0 >60 [1524] ≤ 120 [3048] = +4 [102] / -0	Tool, RG59/	6 (Thickness 0.85mm) F	ront-Loaded Ro	lling Motion	
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