



CAR E ENCTH	TO EBANCE		
	CLEDAYCE		
ALL LENGTHS	+ 4% (OR 50mm) OF LENGTH - 0% (OR 0mm) OF LENGTH WHICHEVER IS GREATER		
STRIP LENGTH	TOLERANCE		
0-7mm	±0.5mm		
8-29mm	±1.0mm		
30-49mm	±2.0mm		RELATED DOCUMENTS
50-69mm	±3.0mm		000000000000000000000000000000000000000
70-100mm	±4.0mm		-
OVER 100mm	±5.0mm		2
			3.
			MATERIAL
E LENGTH IN METERS.	IETERS.		
IGTHS ARF FOR	JOTHS ARE FOR REFERENCE ONLY: SOME LENGTHS MAY NOT	ME LENGTHS MAY NOT	
ED.		MIC CEIVOITIO MAXI IVOI	FINISH
NUMBER		RDS 02/25/02 T5210	

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CBM

DATE 03/26/99 DESCRIPTION

PKW 3M-*

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NOTES:

SHEET 1 OF 1	FILE: PICO-C\777000846	DO NOT SCALE THIS DRAWING	REFERENCE ONLY	NO.	DATE ECO NO.	ВҮ	REV DESCRIPTION	REV
			ALL INCH	210	RDS 02/25/02 T5210	RDS 02,	D GAVE DRAWING 777 NUMBER	o
 J		MILLMETER [INCH]	ANGLES ±1°				BE STRIPPED AND TINNED.	
REV	IDENTIFICATION NO.	UNIT OF MEASUREMENT	30 TO 200 ±0.3		THS MAY NO	SOME LENGT	2. STRIP AND TIN LENGTHS ARE FOR REFERENCE ONLY; SOME LENGTHS MAY NOT	
(1)	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DSGN SCALE 1=1.0	0.5 TO 6 ±0.1				 "*" INDICATES CABLE LENGTH IN METERS. 	