

RODUCT	DIMEN	<u>NSIONS</u>	\sum								PRODU	UCT INFORMATION		
	AS SUF	PPLIED		AS RECOVERED								I. FLAME RETARDED		
PART	[D		Δ		 R			F			AT-SHRINKABLE, THERMA LYOLEFIN		
NUMBER		мінімим		махтмим		ĨMUM	C		NOMINAL		3. STANDARD SUPPLIED LENG			
-	mm.	in.	mm.	in.	mm.	in.	mm .	in.	ΠΠ.	in.	4. CO	LOUR: BLACK		
PEM-NR50I	1.80	0.071	. 4	0.045	0.90	0.035	5.30±0.50	0.209±0.020	1.25	0.049		BING CUT TO SPECIFIC OM THE PRODUCT SIZES		
	P A R T NUMB E R	AS SUF PART E NUMBER MIN mm.	AS SUPPLIED PART D MINIMUM mm. in.	AS SUPPLIED AS SUPPLIED NUMBER MINIMUM MAX mm. in. mm.	AS SUPPLIED PART D A NUMBER MINIMUM MAXIMUM mm. in. mm. in.	AS SUPPLIED AS SUPPLIED AS SUPPLIED ANUMBER MINIMUM MAXIMUM MIN MIN MIN MIN MIN MIN MIN MIN MIN MI	AS SUPPLIED A PART D A B MINIMUM MAXIMUM MINIMUM mm. in. mm. in. mm. in.	AS SUPPLIED AS RECOVERED PART NUMBER D MINIMUM MAXIMUM MINIMUM mm. in. mm. in. mm. in. mm.	AS SUPPLIED AS RECOVERED PART D A B C NUMBER In. In.	AS SUPPLIED AS RECOVERED PART D A MAXIMUM MINIMUM C NOM MMN in. mm. in. in. mm. in. in	AS SUPPLIED AS RECOVERED PART NUMBER D MINIMUM A MAXIMUM B MINIMUM C E NOMINAL mm. in. mm. in. mm. in. mm. in. mm. in.	AS SUPPLIED AS RECOVERED I. FL PART NUMBER D A B C E 2. HE PO MINIMUM MAXIMUM MINIMUM C E NOMINAL 3. ST mm. in. mm. in. mm. in. mm. in. 5. TU		

STANDARD CUTTING	TOLERANCES(mm)					
CUT LENGTH	TOLERANCE	THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 13JUN2023 BASAVARAJA D. A CHK13JUN2023				
UPTO TO 9.90mm	\pm l.50mm	DIMENSIONS:	TOLERANCES UNLESS QTHERWISE SPECIFIED	SELVAPANDIAN B	NAME	
IOmm TO 24.90mm	\pm l.50mm	mm(inches)		MAYO BAKARE	TPEM-	
25mm TO 54.90mm	\pm l.50mm		0 PLC	RK-6029		
55mm TO 99.90mm	\pm 3.00mm		2 PLC ±0.1 3 PLC ±0.01	APPLICATION SPEC	·	
100mm TO 149.90mm	\pm 4.00mm		4 PLC ±0.001 ANGLES ±-		SIZE CAGE	
150mm TO 499.90mm	\pm 5.00mm		FINISH -		A3 -	
500mm AND GREATER	± 25.40 mm			CUSTOMER DRAWING		

|470-|9 (3/|3)

А

	D
	С
ALLY STABILISED, IRRADIATED, TH: I.2 METRES LENGTHS CAN BE SUPPLIED REFERENCED WITHIN THIS DRAWING	В
TE Connectivity M-NR501 AGE CODE DRAWING NO - C-TPEMNR501 - SCALE NTS SHEET 1 OF 1 REV A	А

DATE

I3JUN2023 BDA

DWN APVD

MB

REVISIONS

DESCRIPTION