				1			
C 2023 TE Connectivity. All Rights Reserved.							
					P	LTR	Τ
						A	
	PARI A	AS SUPPLIED	PARI	FULLY RECOVERED			
		ADHESIVE					

3

С

D

4

C	<u>PRODUCT</u>	DIMEN	<u>sions</u>									PRODUCT INFORMATION
		AS SU	PPLIED				AS REC	OVERED				1. FLAME RETARDED
	PART NUMBER	D MINIMUM		A MAXIMUM		B MINIMUM		C MINIMUM		ENOMINAL		2. SECTION: HEAT-SHRINKABLE, POLYOLEFIN ADHESIVE: RAYCHEM HOT-MELT 3. STANDARD SUPPLIED LENGTH:
		mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	4. COLOUR: BLACK
	TPEM-NR6	0.80	0.031	0.60	0.024	0.50	0.020	3.50	0. 38	1.25	0.049	5. TUBING CUT TO SPECIFIC LEN
В	TPEM-NR7	1.60	0.063	1.00	0.039	0.90	0.035	4.80	0.189	1.25	0.049	FROM THE PRODUCT SIZES RE
	TPEM-NR8	2.50	0.098	2.00	0.079	0.90	0.035	6.60	0.260	2.25	0.089	
	TPEM-NR9	4.50	0.177	4.20	0.165	0.90	0.035	13.50	0.531	2.20	0.087	
	TPEM-NRII	1.60	0.063	Ι.50	0.059	0.80	0.031	4.90	0.193	1.35	0.053	
А				STANDARD CUTTING CUT LENGTH UPTO TO 9.90mm I0mm TO 24.90mm 25mm TO 54.90mm 55mm TO 99.90mm I00mm TO 149.90mm		n m m	IG TOLERANCES(mm) TOLERANCE ±1.50mm ±1.50mm ±1.50mm ±3.00mm ±4.00mm		_	RAWING IS A CONTROLLED DOCUMENT. MENSIONS: TOLERANCES UNLESS TOLERANCES UNLESS TOLERANCES UNLESS TOLERANCES UNLESS TOLERANCES UNLESS TOLERANCES UNLESS TOLERANCES UNLESS SELVAPANDIAN B APVD 13JUN2023 SELVAPANDIAN B APVD 13JUN2023 MAYO BAKARE PRODUCT SPEC RK-6029 APPLICATION SPEC -		
				l50mm	TO 499.90 AND GREAT	mm	±5.00r ±25.40	nm	SEE_N	OTES	FINISH -	ELIGHT - A3

|470-|9 (3/|3)

2

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
INITIAL RELEASE	13JUN2023	BDA	MB
MATION			
GHRINKABLE, THERMALLY STABILISEI EFIN	J, IRRA	UTAT	EU,
EM HOT-MELT ADHESIVE			
IED LENGTH: 1.2 METRES			
	- D		
SPECIFIC LENGTHS CAN BE SUPPLIE JCT SIZES REFERENCED WITHIN TH	ins drav	a/ ENF	-
CT STZES KELEKENCED WITHIN TH		VV TINC	
			-
V2023 A V2023 E TE TE C	onnectivi	+ v	
3		' y	
V2023 NAME TPEM			
SIZE CAGE CODE DRAWING NO		RESTRI	CTED TO
A3 - G=TPEM			
	ET OF	RE	V A
G NTS	.		A