	em	Electron Division		Specifica Control		
					RAYRI	
a) Suppli	ied profile.		b) Recover	ed profile.	•	
		S1112	ADHESIVE		B 	
					₽	
MATERIAL;		abla than	ally stabili	eed innadi:	atad	
Section:	n: Heat-shrinkable, thermally stabilised, irradiated, flame retarded Polyolefin.					
Adhesive:	Raychem hot	-				
DIMENSIO	Properties NS (in millim	to conform etres)	to Raychem S			
DIMENSIO	Properties NS (in millim A	to conform		pecification D MIN	RK6182 E TYP	
	Properties NS (in millim	to conform etres) B	to Raychem S C	D	E	
DIMENSIO	Properties NS (in millim A MAX	to conform e <u>tres)</u> B MIN	to Raychem S C MIN	D MIN	E TYP	
<u>DIMENSIO</u> PART No.	Properties <u>NS (in millim</u> A MAX b	to conform h <u>etres)</u> B MIN b	to Raychem S C MIN b	D MIN a	E TYP b	
DIMENSIO PART No. Nr.6 Nr.7 Nr.8	Properties NS (in millim A MAX b 0.6 1.0 2.0	to conform etres) B MIN b 0.5 0.9 0.9	to Raychem S C MIN b 3.5 4.8 6.6	D MIN a 0.8 1.6 2.5	E TYP b <u>1.25</u> 1.25 2.25	
DIMENSIO PART No. Nr.6 Nr.7 Nr.8 Nr.9	Properties NS (in millim A MAX b 0.6 1.0 2.0 4.2	to conform etres) B MIN b 0.5 0.9 0.9 0.9	to Raychem S C MIN b 3.5 4.8 6.6 13.5	D MIN a 0.8 1.6 2.5 4.5	E TYP b 1.25 1.25 2.25 2.20	
<u>DIMENSIO</u> PART No. <u>Nr.6</u> <u>Nr.7</u> <u>Nr.8</u> <u>Nr.9</u> TE] <u>Nr.11</u>	Properties NS (in millim A MAX b 0.6 1.0 2.0 4.2 1.5	to conform etres) B MIN b 0.5 0.9 0.9 0.9 0.9 0.9	to Raychem S C MIN b 3.5 4.8 6.6 13.5 4.9	D MIN a 0.8 1.6 2.5 4.5 1.6	E TYP b 1.25 1.25 2.25 2.20 1.35	
<u>DIMENSIO</u> PART No. <u>Nr.6</u> <u>Nr.7</u> <u>Nr.8</u> <u>Nr.9</u> <u>TE</u> <u>Nr.11</u> <u>Nr.12</u> <u>NOTE.</u>	Properties <u>NS (in millim</u> A MAX <u>b</u> 0.6 1.0 2.0 4.2 1.5 3.2 1) Standar 2) Standar 3) Also av 4) "D" On	to conform etres) B MIN b 0.5 0.9 0.9 0.9 0.9 0.9 0.9 0.8 0.8 rd supplied rd colour i vailable in	to Raychem S C MIN b 3.5 4.8 6.6 13.5 4.9 6.0 length is 1 s black.	D MIN a 0.8 1.6 2.5 4.5 1.6 5.0 .2 metres.	E TYP b 1.25 1.25 2.25 2.20 1.35 1.15	
DIMENSIO PART No. Nr.6 Nr.7 Nr.8 Nr.9 TE <u>Nr.11</u> <u>Nr.12</u> <u>NOTE.</u> Copyright Urheberr The copyright	Properties <u>NS (in millim</u> A MAX <u>b</u> 0.6 1.0 2.0 4.2 1.5 3.2 1) Standar 2) Standar 3) Also av 4) "D" On t(!) echte in this drawing is the disclosed to a third p	to conform etres) B MIN b 0.5 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	to Raychem S C MIN b 3.5 4.8 6.6 13.5 4.9 6.0 length is 1 s black. white. le to unmodi	D MIN a 0.8 1.6 2.5 4.5 1.6 5.0 .2 metres. fied 1.2 met	E TYP b 1.25 1.25 2.25 2.20 1.35 1.15 :re lengths	

-

Iss.	Date	E.C.R. No.	Details of Change
2	January 1986	4946/7	Dim changed
3	January 1986	4993/4	Dim changed
4	December 1986	4957	Coat machine
5	June 1987	5094	Conform to RK
6	February 1988	5246	Change D dim
7	August 1988	5334	New size 11
8	July 1991	T0067	Bought in line with UKMS
9	March 1992	T0112	Nr 9 D dim was 4mm
10	June 1993	T0208	Nr 9 D dim was 7mm
11	August 1995	T0424	Nr12 added
12	April 1995	T0416	Nr7 also in white
13	December 1995	T0427	Bought in lin ewith UKMS & data\$
14	May 1998	CRF-T465	Note 4 added
15 16	June 1998 11MAY11	CR98-HP-0007 ECR-10-026388	RK was 6029

1.

-

Raychem Electronics OEM Division Europe Swindon, Wiltshire, England. Telephone: (01793) 828171 Fax: 436390

¢

AMEYA360 Components Supply Platform

Authorized Distribution Brand :



Website :

Welcome to visit www.ameya360.com

Contact Us :

> Address :

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

> Sales :

- Direct +86 (21) 6401-6692
- Email amall@ameya360.com
- QQ 800077892
- Skype ameyasales1 ameyasales2

> Customer Service :

Email service@ameya360.com

> Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com