

Electronics OEM Division - Europe Specification

Control Drawing

a) Part as supp	lied										46	3W0	33
				<u></u>]		IA ((-)	 к оз	[Α		
b) Part after u	nrestr	icteo	rec	over	'y					1			
HW		S-		R		JW-				Α —	°0,		
	H Max Mi	J	K		L	-	Р +6%	R ±5%	S +5%	HW ±20%	J₩ +20%	KW +20%	LW +20%
Part No. Min a	Max Mi b a		мın a	мах b	мın a	Max b	±5% b	тољ b	b	120љ b	<u>ь</u>	<u>ь</u>	<u>т</u> 20љ b

Copyright(!)

Urheberrechte

The copyright in this drawing is the property of Raychem Ltd. The drawing is issued on condition that it is not copied, reproduced or disclosed to a third party, either in whole or in part without the prior written consent of Raychem Ltd.

Drawn A.LILLEY.	Checked	Pr	Issue	1	Date	August	1999	Conforms to ISO Recommendations 3rd Angle Projection
Approval Design/	MKTG.	2	Q.A.					Not to Scale
len	- AC	ſ	1º AL	Vans				

Iss.	Date	E.C.R. No.	Details of Change

Ordering Information)

463W033-*/**-0 A A Adhesive Slash Number (if required see compatibility chart) Material Dash Number (see compatibility chart) Base Part Number

COMPATIBILITY CHART)

MATERIAL DASH NUMBER	MATERIAL DESCRIPTION	COATING SLASH NUMBER
-3	POLYOLEFIN, SEMI-RIGID	/42,/86
-4	POLYOLEFIN, FLEXIBLE	/42,/86
-25	ELASTOMER, FLUID RESISTANT	/86, /225

AS SUPPLIED DIMENSIONS ARE FOR UNCOATED PARTS, WHEN COATING IS ADDED, ENTRY DIAMETERS WILL REDUCE BY 1.5mm MAX.

Raychem Electronics OEM Division Europe Swindon, Wiltshire, England. Telephone: (01793) 528171 Fax: 573923