Modification To A Standard Part

Modification Part Number

214A0XX - X - 08

Modification Description (in words)

OVEREXPANDED

Dimensions :-

	Н	j	·K
	MIN	MIN	MIN
	۵	α	۵
214A011	20.0	15.0	9.0
214A021	28.0	15.0	11.0
214A032	42.0	15.0	15.0
214A042	59.0	16.0	19.0
214A052	58.0	17.0	21.0

All Other Dimensions Conform To Standard Product . . . 214A0XX

Copy Of Standard Product S.C.D. Available On Request

Special Notes

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

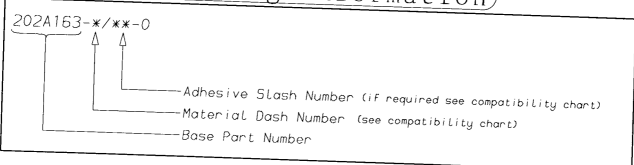
Issue 2

Date JUNE 1987 Conforms to ISO Recommendations 3rd Angle Projection Not to scale

Approval Design



Ordering Information



COMPATIBILITY CHART)

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

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

POTTING PORTS ARE OPTIONAL WHEN SPECIFIED BY SUFFIX "-00" THEY WILL BE LOCATED AS SHOWN

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