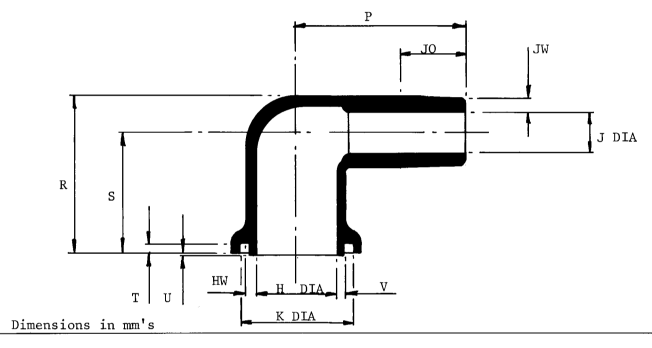


b) Part after unrestricted recovery



Part No	Cust Ref	H ref b	min a	J max b	ref	P +10% b	R +10% b	S +10% b	-		V +10% b		HW +20% b	JW +20% b
222W203	(J103)	18.8	16	8.0	26	40	36.3	30	3.0	1.0	1.5	15	2.0	2.0
222W213	(J101)	22.8	20	10.0	30	45	41.5	33	3.0	1.0	1.5	17	2.0	3.3
222W223	(J104)	26.8	24	15.0	34	55	36.3	25	3.0	1.0	1.5	30	2.0	3.7
222W234	(J102)	32.8	30	19.0	40	40	41.2	28	3.0	1.0	1.5	12	2.0	3.6

## 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 J. Haydon

Checked \*

Issue 2

Date September '86

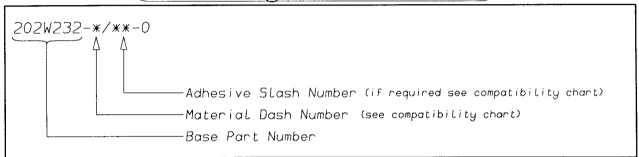
Conforms to ISO Recommendations
3rd Angle Projection
Not to scale

**Approval** Design

MKTG

Q.C.

## Ordering Information



## (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
	4.442.5	

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