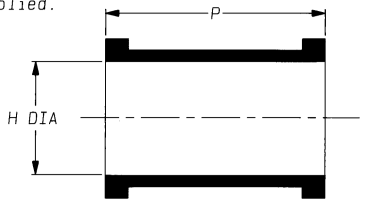
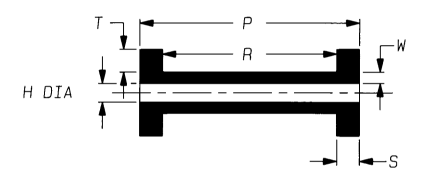
a) Part as supplied.

202W3**



b) Part after unrestricted recovery.



Dimensions	(1N	mıl	llimetres).

		Н		Р	R	S	Т	W
Part No.	MIN	MAX	±2	±10%	±10%	±10%	±10%	±20%
	а	b	a	b	b	b	b	b
202W302	32	9.5	23	35	25	5.0	3.0	1.5
202W312	40	12.7	24	35	25	5.0	3.0	2.0
202W321	10	3.0	25	29	23	3.0	3.0	1.5
202W331	22	6.4	20	29	24	2.5	2.0	1.5
202W342	36	18.0	27	35	25	5.0	3.0	2.0

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Drawn A.LILLEY.

Checked

Issue

Date May 1994

Conforms to ISO Recommendations
3rd Angle Projection

Not to Scale

Approval Design

MKTG. ₩ Q.C.



Iss.	Date	E.C.R. No.	Details of Change
3	March 1986	4604	CHAMGE W DIM ADD 321 ADD 331 EXPANSION REDUCED AND Pa ADDED ADD 342
4	March 1989	5614	
5	November 1990	H0037	
6	March 1993	H0153	
7	May 1994	H0209	

(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.

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TE Connectivity: 202W331-25-0