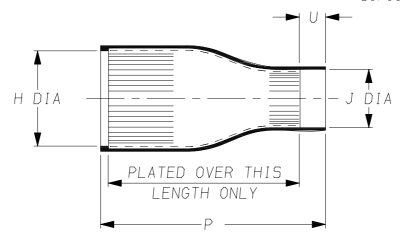
# Specification Control Drawing

## Raychem

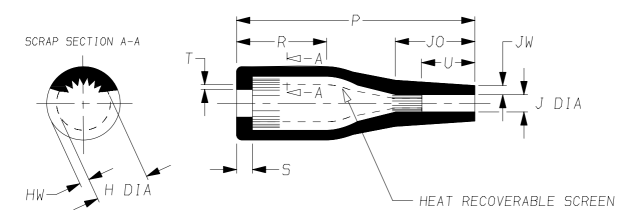
a) Part as supplied

202S121-\*-G13

Screened Moulded Parts



b) Part after unrestricted recovery



### DIMENSIONS (in millimetres reference)

	H	+	`	J	F	$\supset$	R	S	T	Į	J	JO	HW	JW
Part No.	Min	Max	Min	Max	±5%	±10%	REF	REF	REF	Min	20%	REF	20%	20%
	а	b	а	b	a	b	b	b	b	а	b	b	b	b
202S121-*-G13	20 {0.79}					45 {1.77}						15 {0.59}		

THIS PART HAS A REDUCED Jb DIAMETER
MODIFIED DIMENSIONS ARE SHOWN THUS:- #

Copyright(!)

The copyright in this drawing is the property of Tyco Electronics UK Ltd. The drawing is issued on the 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 Tyco Electronics UK Ltd.

Drawn A.LILLEY. Checked

Issue

Date March 2008

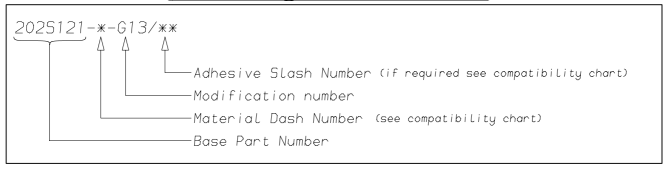
Conforms to ISO Recommendations 3rd Angle Projection

Not to Scale

Page 1 of 2

R	aychem	Specificat  Control D		Part Number 202S121-*-G13 Issue 3
Iss.	Date	E.C.R. No.	Det	ails of Change
3	November 2006 March 2008	CR06-HM-012 CR08-HM-005	1 '	l dimensions added (RW spec) added

#### (Ordering Information)



#### COMPATIBILITY CHART

Material Dash Number	Material Description	SPEC Number	Coating Slash Number
-35	POLYOLEFIN/COPPER COMPOSITE	RW-2076	/86
-255	ELASTOMER/COPPER COMPOSITE	RW-2077	/86

#### NOTES

- 1) As supplied dimensions are for uncoated parts, when coating is added entry diameters will reduce by 1.5mm Max.
- 2) For method of measuring recovered diameter. see appropriate RW specification (SPEC Number), section 2.2,

Faraday Road,	Tyco Electronics Corporation 300, Constitution Drive, Menlo Park, CA 94025
England	USA Telephone (650) 361-3860 Fax: (650) 361-5579
Cage Code K1010	Cage Code 06090