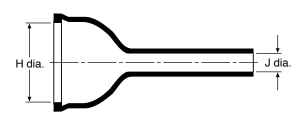
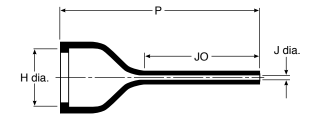




202D921 to 202D963 are straight, high ratio heat-shrinkable boots used with circular connectors and backshell adaptors to provide connector to cable strain relief. They are designed for applications where there is a high ratio between the adaptor and cable diameters and are available with a pre-coated adhesive to provide an effective environmental seal between the connector adaptor and the cable.







As supplied

After unrestricted recovery

202D921 to 963

Straight, high ratio, lipped boot

Materials available

- -3 Semi-rigid modified polyolefin
- -4 Flexible modified polyolefin
- -12 Modified fluoro-elastomer (Viton)
- -25 Fluid resistant modified elastomer
- -100 Low fire-hazard, zero-halogen polyolefin

Table of dimensions (mm)

Dimensions ap	ply to all m	aterials (unless of	therwise indic	ated				
	Expanded as supplied (min)				Recove	ered af	ing (max)		
	H	J	j -12	` J -100	Н	J	P	jo	
202D921	19.3	6.3	4.5	4.5	13.0	2.1	60.2	37.6	
202D932	26.1	7.6	5.5	5.5	19.1	2.6	74.2	45.0	
202D953	34.2	9.6	6.6	6.6	26.0	3.1	84.3	51.1	
202D963	43.6	11.4	7.8	7.8	34.1	3.6	99.6	57.7	
Coatings	Material			Recommended coatings:					
	-25				/86 High temperature hot melt adhesive				
					/22E D.		d =i = =	dh aaissa	

Coatings	Materiai	Recommended Coatings:				
	-25	/86 High temperature hot melt adhesive				
		/225 Pre-coated curing adhesive				
	-100	/180 Low fire-hazard hot melt adhesive				
	-3, -50	/86 High temperature hot melt adhesive				
	-3, -4	/42 General purpose hot melt adhesive				
Modifications		Code				
	Potting ports	-00				



Tel: +44 (0) 1934 424900

Fax: +44 (0)1934 636632

E-mail: sales@is-cabletec.com

Web: www.is-cabletec.com