# As supplied H Dia. J Dia. K Dia. After Recovery HW H Dia. J Dia. K Dia.

# 322A112 to 158 Transitions

'T' Transition, heat shrink boots

Used for mechanical protection and cable strain relief. Ideal for cable harness applications where cable branches and breakouts are required.

### **Ordering Information**

- · Standard colour Black.
- Size selection please refer to table below.
- · Packaged individually
- Please specify the product name, size, material, coating and any modifications required, as per Part Number System earlier in this section.
- Adhesive coating is optional. If added the entry dimensions will be reduced by 1.5mm.

### Part Number Example:

322A112-4-0

Moulded part in flexible polyolefin, colour black.

### Product Dimensions Selection Table

Dimensions as Supplied			Dimensions After Recovery								
Dimension	H, J	К	H, J	к	<b>P</b> ±10%	<b>T</b> ±10%	<b>U</b> ±10%	HW & JW ±20%	<b>KW</b> ±20%	Weight	
Part Number											
322A112	13.2	6.6	6.9	3.6	49.3	19.6	19.6	1.52	1.02	2.7g	
322A123	26.9	6.6	12.7	3.6	92.5	31.8	39.6	2.54	1.02	15.0g	
322A134	26.9	13.2	13.7	6.1	144.8	50.8	50.8	2.54	1.52	20.9g	
322A148	55.6	13.2	26.9	6.9	184.9	63.5	63.5	4.57	1.52	115g	
322A158	55.6	26.9	26.9	13.7	203.5	66.0	66.0	4.57	2.54	164g	

All dimensions in mm unless otherwise stated. Weight is based on polyolefin part

Optional 'Injection' (S) and 'Vent' (T) ports indicated above, see part number system earlier in this section.

### **Materials Available**

## **Environmental Adhesives Available**

Material	Material Description	Optional Pre-coat	Optional User Applied
-3	Semi-rigid polyolefin	/42 or /86	S-1017 or S-1048
-4	Flexible polyolefin	/42 or /86	S-1017 or S-1048
-12	Fluoro-elastomer	N/A	S-1255-04
-25	Fluid resistant elastomer	/42 or /86 or /225	S-1017 or S-1048 or S-1125
-100	Polyolefin, Zerohal	/86 or /180	S-1048 or S-1030

For more information on materials and adhesives, please refer to relevant sections of this catalogue.

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