Raytronics AG

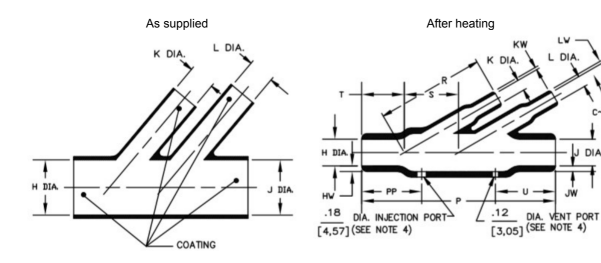
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Wärmeschrumpftechnik

Moulded Parts 462A214 (2 x 30° - Transition)

These moulded parts or heat shrink boots are used for mechanical protection and cable strain relief. This version is ideal for cable harness applications where cable branches and breakouts are required. Our moulded parts combine an easy and quick installation with high electric strength, mechanical toughness and chemical and environmental resistance. These moulded parts are with or without coating available.



Dimensions ir	n mm					Injec	tion an	d vent	port a	vailable only	on request
Part Number	Inside dia	ameter (coatin	g reduces Ø ma	ıx. 1.5mm)	Р	R	S	Т	U	HW + JW	KW + LW
	As su	pplied	After	neating		Tolera	nce +/-	10%		+/- :	20%
	H + J	K +L	H+J	K + L							
462A214	30.5	12.7	15.2	6.3	88.9	50.8	25.4	19.1	29.2	2.54	1.27

Material (not all combinatio Ordering Code	Material	Operating temperature range
	Materia	
-3	Polyolefin, semi-rigid	-55°C to +135°C
-4	Polyolefin, flexible	-55°C to +135°C
-12	Fluoroelastomer, flexible	-55°C to +200°C
-25	Elastomer, fluid resistant	-75°C to +150°C
-100	Polyolefin, halogen free	-30°C to +105°C
Conting Adhenius		
Coating, Adhesive	Matorial	Operating temperature range
	Material	Operating temperature range
Ordering code		Operating temperature range
Ordering code /42	Material Polyamide, hot-melt High performance, hot-melt	
Ordering code /42 /86	Polyamide, hot-melt	-20°C to +60°C
Ordering code /42 /86	Polyamide, hot-melt High performance, hot-melt	-20°C to +60°C -55°C to +120°C
Ordering code /42 /86 /225	Polyamide, hot-melt High performance, hot-melt	-20°C to +60°C -55°C to +120°C
Coating, Adnesive Ordering code /42 /86 /225 Colour Ordering Code	Polyamide, hot-melt High performance, hot-melt	-20°C to +60°C -55°C to +120°C
Ordering code /42 /86 /225 Colour	Polyamide, hot-melt High performance, hot-melt Epoxy/Polyamide	-20°C to +60°C -55°C to +120°C

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