



Standard Stock colour: Black Available colours: White, Red, Blue, Yellow, Green, Clear Order Code Example: - MS-5RED MS-3.5BLUE etc

HEAT SHRINK ENVIRONMENTAL SEALING

Part Number	Expanded inside Diameter (D)	Recovered after Heating (d)	Wall thickness at Recovery (W)	l ength Per Strip
DPW125-3.2	3.2mm	1.0	1.0mm	1.2M
DPW125-5	4.8mm	1.6	1.0mm	1.2M
DPW125-6.4	6.4mm	2.0	1.0mm	1.2M
DPW125-9.5	9.5mm	3.0	1.4mm	1.2M
DPW125-12	12.0mm	4.0	1.75mm	1.2M
DPW125-19	19.0mm	6.0	2.25mm	1.2M
DPW125-24	24.0mm	8.0	2.50mm	1.2M



This range is a semi-flexible tubing with a meltable adhesive inner liner which flows when heated. After shrinkage and upon cooling this provides a moisture proof seal around the product covered. Suitable for a wide range of applications, such as encapsulation of cables, wires, splices, breakouts and components. The choice of high shrink ratios means flexibility of usage such as the covering of irregular shaped objects.

- Continuous operating temperature range -55°C to +110°C (Jacket Only) 3 : 1 Shrink Ratio Semi Flexible Environmental sealing Elange actual de taket

- Flame retardant jacket

36