



### **Datasheet**

# **ENGLISH**

# RS PRO Self Closing Polyester Sleeve

# ABOUT THIS PRODUCT

Made of monofilament and multifilament polyester fibres, this woven open sleeve has unique wraparound qualities, allowing for easy cable bundling before and after wire harness assembly. The product offers a 25%, 50% and 75% overlap with excellent closure memory. The special woven structure ensures the cables inside remain

Handling: No special handling requirements. For product safety data and product disposal advice see separate material data safety sheet.

hidden and protected.



#### **FEATURES AND BENEFITS**

- Very good abrasion resistance
- Excellent closure memory
- LSZH with high oxygen index (35.5%)
- Self-extinguishing
- Flexible
- Guillotine cutting
- Recyclable

#### **APPLICATIONS**

- Post termination cable bundling
- Wiring harnesses
- Abrasion protection
- Sound reduction
- Thermal barrier

#### **MATERIAL DATA**

Product Code	242	
Material	Polyester	
Standard Colour	Black	
Abrasion Resistance	ISO 6722 Min. 15,000 cycles (Ø 20mm)	
Operating Temperature – °C	-40 - +150	
Relevant Specifications	UL 224, IEC 60684, FMV SS302	

# TECHNICAL TABLE

Property	Test	Results		
Heat Resistance	10 days at +175°C 3000 hours at +150°C	Pass Pass		
Longitudinal Change	IEC 60684 – Part 2 Clause 9 4 hours at 175°C	10% Maximum		
Flammability	FMV SS302	Self-extinguishing		
Abrasion Resistance	ISO 6727	Min. 15,000 cycles (ø 20mm)		
Cold Resistance	Bending at low temperature IEC 60684 – Part 2 Clause 14	No cracking after bending at -40°C		
Chemical Resistance Simulations of real operating conditions conditions	Simulations of real operating conditions	Fluid	1 hour @ 23°C	5mins @ 90°C
	Unleaded 98 Octane Petrol	Pass		
	Diesel Fuel	Pass		
	Antifreeze - Renault Glaceol RX Type D	Pass	Pass	
	Windscreen washer fluid - ad. Pro	Pass		
		White spirit	Pass	
		Brake fluid - DOT5		Pass
		Motor oil - Elf Competition 15W50S		Pass
		Cold degreaser - Renault 20		Pass

# **DIMENSIONS**

Size	Diameter 25% overlap (mm)	Diameter 25% overlap (in)	Standard Packaging (m)			
			()			
4	9	23/64"	250			
7	13	33/64"	200			
10	16	5/8"	150			
14	21	53/64"	100			
20	29	1 9/64"	75			
26	35	1 3/8"	75			
32	44	1 47/64"	50			
44	61	1 13/32"	35			

Form025 v3