

PrintaSleeve

Printasleeve Ltd, Higher Street, West Chinnock,
Crewkerne, Somerset, TA18 7QA

Email: info@printasleeve.com Tel: 01935 881516, Fax: 01935 881314
www.printasleeve.com

WAB is a flexible PET wraparound protective sleeve installed by opening up the sleeve, feeding over the installation and releasing

- Self-closing with wraparound – side entry
- Available in general purpose and flame retardant-zero halogen-self-extinguishing grades
- The woven construction provides flexibility, spring-back and high resistance to abrasion
- Designed to protect wiring, cables, pipes, hoses and foam insulation
- Protects from mechanical degradation due to touch conditions in vibrating installations
- Breakouts on harnesses are easy and quick to fit
- Sleeving will fit over connectors etc. before returning to its supplied diameter

Material Characteristics:

Specific Gravity:	1.38g/cm ³	ISO R1183
Thickness:	0.54mm	BS EN 5084
Tensile Stress:	650N/sq mm	
Elongation:	20%	
Warp Yarn:	1100Dtex	
Weft Yarn:	0.25 round	
Flammability:	<100mm/min	FMVSS302
Operating Temperature Range:	-50°C - +150°C	
Melt Temperature:	257°C	
Low Temperature Flexibility (4hrs at -55°C)	No cracking or crazing	ASTM D2671
Shrinkage: (water 100°C)	2-4%	
(Air 200°C)	24%-28%	
RoHS:	Fully Compliant	

Test Method



Standard Colours: Black (other colours available – please consult us)

Reference (Flame retardant)	Reference (General Purpose)	Size (mm)	Application Range (mm)	Coil Size(m)
WABFR05	WABGP05	5.0	6.5 to 4	50
WABFR09	WABGP09	9.0	11.0 to 7.0	50
WABFR13	WABGP13	11.0	15.0 to 10.0	50
WABFR18	WABGP18	18.0	20.0 to 14.0	25
WABFR25	WABGP25	25.0	31.0 to 17.0	25
WABFR29	WABGP29	29.0	33.0 to 17.0	25
WABFR35	WABGP35	35.0	38.0 to 23.0	25
WABFR50	WABGP50	50.0	55.0 to 25.0	10
WABFR75	WABGP75	75.0	78.0 to 50.0	10

Other grades of braiding are available. Please refer to **PB**, **PG PC3X** and **Type P**, or contact us to discuss other alternative braiding solutions