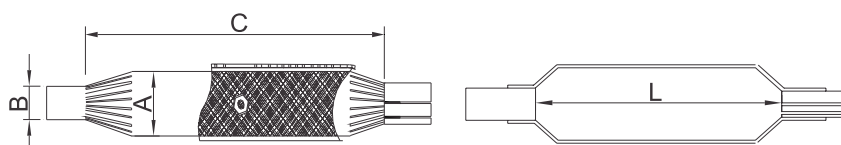


# Heat Shrinkable Pressurized Splicing Sleeves for Telekom Networks



## Dimensions

Product	Diameter (mm)		Sum of branch cable			Sheath Opening	
	Splice bundle (max - A)	Single cable (min - B)	2 out	3 out	4 out	Length - L	Length - C
APTJ43/8-350	43	8	35			350	400
APTJ62/15-650	62	15	15	52	40	650	725
APTJ92/30-650	92	30	82	70	58	650	750
APTJ122/38-650	122	38	112	100	88	650	750
APTJ160/55-650	160	55	142	130	118	650	750
APTJ200/65-720	200	65	172	160	148	720	825

Note: Detailed technical specifications available on request.

# APTJ

## Description

APTJ - is a wraparound heat shrinkable splicing closure system for pressurized telekom cables. Its fibre reinforced composite structure provides high split resistance and superior mechanical performance and eliminates the propagation of localized damage that can result from overheating or other errors during installation.

## Features

- Covers a wide range of sizes
- Operating Temperature -30 to 60°C
- Colours - Black
- Suitable for branching of up to 3 cables at each end
- Enhanced environmental & mechanical performance
- Adhesive lined to ensure excellent sealing capabilities
- Thermo-sensitive paint on sleeve assures proper installation
- Fast, easy non complicated installation

## Applications

- Suitable for aerial, buried and ducted applications on polyethylene or lead sheathed cable.

 **AIRSHRINK**  
— a new dimension —

E-mail: [office@airshrinksa.co.za](mailto:office@airshrinksa.co.za)  
Website: [www.airshrinksa.co.za](http://www.airshrinksa.co.za)  
Tel: +27 11 868 3783