

## ZIPPER TECHNIK TUBING PROTECTION MECHANICAL PROTECTION



## **ZIPWRAP**

ZT self-closing wrap sleeving is made from polyester monofilaments and multifilaments. It is designed in split version that is easy to install directly on the wire where the connectors and terminals have been installed. Because of high degree of overlap ZT self-closing wrap sleeving can be used in rough conditions.

TEST FEATURES	UNIT	VALUE	TEST METHOD
Color		Black	
Monofilament diameter	mm	0.25 (+/- 0.02)	
Material		Polyester	UL 94V-0
Operational temperature long-term	°C	- 50; + 150	
Melting point	°C	+ 250 (+/- 5)	
Self-extinguishing		Yes	
Halogen-free		Yes	
Chemical resistance		Yes	Good resistance against almost all chemicals products
RoHs		Yes	•
UL 94-V-0		Yes	

ARTICLE DESCRIPTION	NOMINAL DIAMETER	WIDTH	OVERLAP AT NOMINAL SIZE D
ZT-FO-SCS/PET-05-B	5 mm	30 (+/-5 mm)	320° (+/- 100°)
ZT-FO-SCS/PET-08-B	8 mm	40 (+/-5 mm)	210° (+/-70 °)
ZT-FO-SCS/PET-13-B	13 mm	65 (+/- 5 mm)	210° (+/-40 °)
ZT-FO-SCS/PET-19-B	19 mm	105 (+/- 8 mm)	270° (+/-50 °)
ZT-FO-SCS/PET-25-B	25 mm	120 (+/- 8 mm)	190° (+/-40 °)
ZT-FO-SCS/PET-29-B	29 mm	140 (+/-8 mm)	190° (+/- 30°)
ZT-FO-SCS/PET-32-B	32 mm	160 (+/- 10 mm)	210° (+/- 40°)
ZT-FO-SCS/PET-38-B	38 mm	185 (+/- 10 mm)	200° (+/- 30°)
ZT-FO-SCS/PET-50-B	50 mm	245 (+/-15 mm)	200° (+/-30 °)







This data-sheet is subject to changes without notice.