



# WPET

## Expandable Sleeve

PET(polyethylene terephthalate ) material, excellent application for various bundle wires, wiring harness and hoses protection, etc



# 1.4:1

## Features

- Good flexibility, easy to bend
- Excellent abrasion resistance
- Convenient installation
- Continuous operating temperature:-45℃-125℃
- Fusing point: 250℃ ±5℃
- Flame retardant rating: Self-extinguish
- Color: Black or upon request

## Dimensions

Number	Width	Number	Standard Length(m)
1	$\phi 3^{*}.BLACK.PET(1^{***}/0.25^{****} \times 24^{**})$	17	$\phi 10.BLACK.PET(3/0.25 \times 32)$
2	$\phi 3.BLACK.PET(1/0.20 \times 32)$	18	$\phi 10.BLACK.PET(3/0.20 \times 40)$
3	$\phi 4.BLACK.PET(1/0.25 \times 32)$	19	$\phi 12.BLACK.PET(3/0.25 \times 40)$
4	$\phi 4.BLACK.PET(1/0.20 \times 40)$	20	$\phi 12.BLACK.PET(3/0.20 \times 48)$
5	$\phi 5.BLACK.PET(1/0.25 \times 40)$	21	$\phi 14-\phi 16..BLACK.PET(3/0.25 \times 48)$
6	$\phi 5.BLACK.PET(1/0.20 \times 48)$	22	$\phi 14-\phi 16.BLACK.PET(3/0.20 \times 56)$
7	$\phi 6.BLACK.PET(1/0.25 \times 48)$	23	$\phi 18-\phi 20.BLACK.PET(3/0.25 \times 56)$
8	$\phi 6.BLACK.PET(1/0.20 \times 56)$	24	$\phi 18-\phi 20.BLACK.PET(3/0.20 \times 64)$
9	$\phi 6.BLACK.PET(1/0.20 \times 24)$	25	$\phi 22.BLACK.PET(3/0.25 \times 64)$
10	$\phi 7.BLACK.PET(1/0.25 \times 56)$	26	$\phi 22.BLACK.PET(3/0.20 \times 72)$
11	$\phi 7.BLACK.PET(1/0.20 \times 64)$	27	$\phi 25.BLACK.PET(3/0.25 \times 72)$
22	$\phi 8.BLACK.PET(1/0.25 \times 64)$	28	$\phi 25.BLACK.PET(3/0.20 \times 64)$
13	$\phi 8.BLACK.PET(1/0.20 \times 72)$	29	$\phi 28.BLACK.PET(3/0.25 \times 64)$
14	$\phi 8.BLACK.PET(1/0.25 \times 24)$	30	$\phi 32.BLACK.PET(3/0.25 \times 72)$
15	$\phi 8.BLACK.PET(1/0.20 \times 32)$	31	$\phi 36.BLACK.PET(3/0.25 \times 64)$
16	$\phi 10.BLACK.PET(1/0.25 \times 72)$	32	$\phi 40.BLACK.PET(3/0.25 \times 72)$

- \* ) folded diameter of PET sleeve
- \*\* ) quantity of strands
- \*\*\* ) quantity of string of each strand
- \*\*\*\* ) diameter of each string