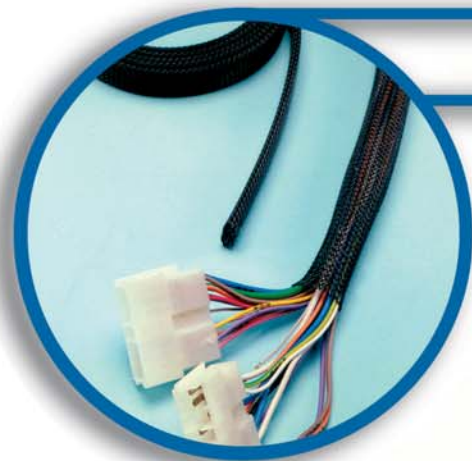


Expando TCP VO



Expando TCP VO is an expandable braided sleeve manufactured from modified Polyester monofilaments classified UL 94 VO. Expando TCP VO is zero-halogen and has excellent flame-retardant properties and good abrasion resistance. The product is used in a wide range of industries including automotive, mass transit and electronics.



Technical Characteristics

Continuous operating temperature	-50°C to +125°C
Expansion ratio	1:2

Part Numbering Information

Part No	Recommended application range (mm)	
	min diameter	max diameter
EXPANDO TCP VO 3 - 0	2	5
EXPANDO TCP VO 4 - 0	3	7
EXPANDO TCP VO 5 - 0	4	8
EXPANDO TCP VO 6 - 0	5	9
EXPANDO TCP VO 8 - 0	6	12
EXPANDO TCP VO 10 - 0	7	15
EXPANDO TCP VO 12 - 0	10	18
EXPANDO TCP VO 15 - 0	12	23
EXPANDO TCP VO 20 - 0	16	28
EXPANDO TCP VO 25 - 0	21	35
EXPANDO TCP VO 30 - 0	26	45
EXPANDO TCP VO 40 - 0	36	60
EXPANDO TCP VO 50 - 0	45	75

Availability

Standard colours: Black (0)

Specifications: UL 94 VO (Monofilaments)
NF 16101: I2F1
DIN 5510: S4, SR2, ST2

Note: Longitudinal shrinkage should be taken into account when utilising expansion properties of the sleeve

cabletec