



HSSE/HSEC (Cable End Caps With Spiral Adhesive)



Features:

- Crosslinked Polyofeline
- Excellent Sealing properties
- UV and weather resistance
- Operating temperature: -55° C to +110°C
- Min. full recovery temp.:120°C
- Available with or without adhesive

Technical properties:

Property	Test method	Typical Data
Tensile strength	ASTM D638	>11MPa
Ultimate elongation	ASTM D638	> 400%
Density	ASTM D792	1.05g/CM ³
Ultimate elongation after aging	150°C, 168 hrs.	>300%
Dielectric strength	IEC 243	>15kv/mm
Volume resistance	IEC 93	>10 ¹⁴ Ωcm

Dimensions:

Size Inch (MM)	As supplied (MM)		After Recovered (mm)		
	D*(Min.)	A*(±10%)	d*(max.)	W*(±10%)	w*(min.)
Cable end cap-HSEC, standard length					
105 12/4	12	15	4	40	2.6
110 14/5	14	18	5	45	2.2
115 20/6	20	25	6	55	2.8
120 25/8.5	25	30	8.5	68	2.8
130 35/16	35	35	16	83	3.3
135 40/16	40	35	16	90	3.3
140 55/26	55	50	26	103	3.5
150 75/36	75	55	36	120	4
160 100/52	100	70	52	140	4
Cable end cap-HSEC-L, extended length					
110L 14/5	14	30	5	55	2.2
130L 40/16	40	40	15	90	3.3
135L 42/15	42	40	15	110	3.3
140L 55/23	55	70	23	140	3.8
145L 62/23	62	70	23	140	3.8
150L 75/36	75	70	36	150	4
150XL 75/36	75	70	36	170	4.2
160L 100/47	100	65	47	155	4
Conductive cable end cap-HCEC, Standard length					
120-25/8.5	25	30	85	68	2.8
130-42/15	42	40	15	110	3.3
140-55/23	55	70	23	140	3.8
145-62/23	62	70	23	140	3.8
150-75/32	75	65	32	150	4
150L-75/36	75	70	36	170	4.2
160-105/45	105	65	45	190	4

D*= Inner diameter as supplied, d*=Inner diameter after recover, W*=Wall thickness after fully recovered, A*=Length of adhesive, L*= Length of end cap

Quarter Turn Locks

Compression Locks & Latches

Handle Locks

Rod Control Locks

Electronic Locks

Canopy Locks, Handles & Door Stay

Hinges

9 Fold Accessories

Sealing Profiles

Fan Filter

Panel Fasteners

Sleeve & Termination

Wiring Accessories

Connectors