

Heat-shrinkable end cap

Usage: XLPE or PILC power cables, telecommunication cable.

Sort: End cap with valve, end cap without valve.

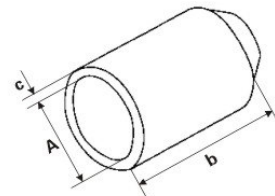
Design: Heat-shrinkable end cap inner coated with hot melt adhesive providing electric insulation, satisfied sealing, water-proof and resistance to chemical corrosion and abrasion for power cable or communication cables during they are stored, transported and installed.

Test standard: ESI09-13



Order reference

Type/order number	Name	As supplied diameter (mm)	After shrinkable diameter (mm)	Ledth diameter (mm)	Thickness (mm)
		A	a	b	C ±30%
RSCE-15/5	Heat-shrinkable end cap (without valve)	≧15	≦5	50	1.2
RSCE-20/9		≧20	≦9	70	0.9
RSCE-35/18		≧35	≦18	80	1.5
RSCE-55/30		≧55	≦30	130	1.5
RSCE-75/42		≧75	≦42	145	1.5
RSCE-100/55		≧100	≦55	160	1.8
RSCE-110/55		≧110	≦55	160	1.8
RSCE-120/70		≧120	≦70	170	2.0
RSCE-165/66		≧165	≦66	250	2.0
RSCEA-15/5		Heat-shrinkable end cap (with valve)	≧15	≦5	35
RSCEA-20/9	≧20		≦9	70	0.9
RSCEA-35/18	≧35		≦18	85	1.5
RSCEA-55/30	≧55		≦30	140	1.5
RSCEA-75/42	≧75		≦42	145	1.5
RSCEA-100/55	≧100		≦55	160	1.8
RSCEA-110/55	≧110		≦55	160	1.8
RSCEA-120/70	≧120		≦70	170	2.0
RSCEA-165/66	≧165	≦66	250	2.0	



Note: The standard color is black, other colors and size can also be supplied upon user's requirements.