Aluminum Overhead Line Splices



Overhead line splices are used to connect two ACSR overhead conductors to each other. These Aluminum splices are available for all sizes / models of ACSR conductors, in both "full-tension" and "no -tension" types.

Full-tension type, equipped with a steel inner part, can handle tensions up to 95% of the permissible tension of the ACSR conductors.



Range / Dimensions of no -tension types



Code	Conductor type	d(mm)	L (mm)	Qty per Box
SAJW	Weasel	9.2	200	120
SAJF	Fox	10	200	120
SAJM	Mink	12.5	200	100
SAJH	Hyena	16	200	70
SAJL	Lynx	21	200	60



Range / Dimensions of Full-tension types

Code	Conductor type	da (mm)	L (mm)	ds (mm)	Qty per Box
SAFW	Weasel	9.2	400	4	30
SAFF	Fox	10	450	4	30
SAFM	Mink	12.5	500	5.5	20
SAFH	Hyena	16	550	7.5	15
SAFL	Lynx	21	600	10	10