

Overview

Aerodynamic suspension disc insulator adopts the most advanced cylindrical head structure in the world, which is characterized by small head size. Light weight, high strength and large creepage distance. The aerodynamic suspension disk insulator can save metal materials and reduce line cost. In order to meet the needs of live working, the traditional domestic structural shape is adopted on the brim.

Parameter

General code	LXAY Series	FC Series	LXAP Series	Nominal diameter	Structure height	Net weight of single piece (kg)
				D(mm)	H(mm)	
U70BP/127M	LXAY-70			390	127	6
U70BP/146M	LXAY1-70		LXAP-70	390	146	6
U100BP/127M			LXAP-100	380	127	5.2
U100BP/146M	LXAY-100			390	146	6.2
U120BP/127M	LXAY1-120		LXAP1-120	380	127	5.3
U120BP/146M	LXAY-120		LXAP-120	390	146	5.3
U160BP/146M	LXAY-160			420	146	7.9
U160BP/155M	LXAY1-160			420	155	7.9
U210BP/170M	LXAY-210			420	170	8.6
U240BP/170M	LXAY-240			420	170	8.9
U300BP/195M	LXAY-300			450	195	12.1