

Cat.No.	IEC model No.	Minimum Mechanical Failing Load (KN)	Disc Diameter (MM)	Spacing (MM)	Creepage Distance (MM)	Ball & Socket Coupling	Security Clip	Power Frequency Withstand Voltage Wet 5Pcs/1Pc (KV)	Lightning Impulse Withstand Voltage 5Pcs/1Pc (KV)	Power Frequency Puncture Voltage (KV)	Visual Corona Pin/Cap (KV)	Net Weight (KGS)
LXP-40	U40B/110	40	178	110	185	11	W	150/25	380/50	130	18/22	2.1
LXP1-70	U70B/146	70	255	146	320	16	W	150/40	420/100	130	18/22	3.6
LXP2-70	U70B/127	70	255	127	320	16	W	150/40	420/100	130	18/22	3.5
LPX3-70	U70B/140	70	255	140	320	16	W	150/40	420/100	130	18/22	3.6
LXWP4-70	U70BP/146	70	255	146	400	16	W	150/45	440/110	130	18/22	4.7
LXWP5-70	U70BP/146	70	280	146	450	16	W	160/50	440/125	130	18/22	5.5
LXWP6-70	U70BP/146	70	320	146	550	16	W	200/55	520/140	130	18/22	9.2
LXAP-70	U70BP/146	70	380	146	365	16	W	180/45	450/90	130	18/22	5.3
LXP2-100	U100B/127	100	255	127	320	16	W	150/40	420/100	130	18/22	4.0
LXP-100	U100B/146	100	255	146	320	16	W	150/40	420/100	130	18/22	4.0
LXWP3-100	U100BP/146	100	260	146	450	16	W	160/45	440/110	130	18/22	5.2
LXWP4-100	U100BP/146	100	280	146	450	16	W	160/50	440/125	130	18/22	5.5
LXWP6-100	U100BP/146	100	320	146	550	16	W	200/55	520/140	130	18/22	9.2
LXAP-100	U100BP/146	100	380	146	365	16	W	180/45	450/90	130	18/22	5.2
LXP-120	U120B/146	120	255	146	320	16	W	150/40	420/100	130	18/22	4.2
LXP2-120	U120B/127	120	255	127	320	16	W	150/40	420/100	130	18/22	4.0
LXWP3-120	U120BP/146	120	260	146	400	16	W	160/45	440/110	130	18/22	5.2
LXWP4-120	U120BP/146	120	280	146	450	16	W	160/50	440/125	130	18/22	5.5
LXWP6-120	U120BP/146	120	320	146	550	16	W	200/55	520/140	130	18/22	8.8
LXAP-120	U120BP/146	120	380	146	365	16	W	180/45	450/90	130	18/22	5.4
LXP-160	U160B/170	160	280	170	400	20	W	180/50	450/120	130	18/22	6.5
LXP2-160	U160B/170	160	280	170	450	20	W	180/50	450/120	130	18/22	7.1
LXP3-160	U160B/155	160	280	155	400	20	W	180/45	450/120	130	18/22	6.3
LXP4-160	U160B/146	160	280	146	400	20	W	180/45	450/120	130	18/22	6.1