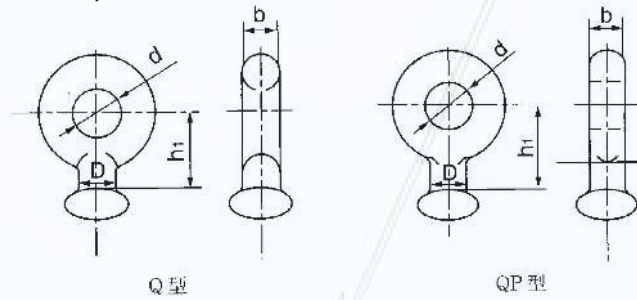


III.LINK FITTINGS

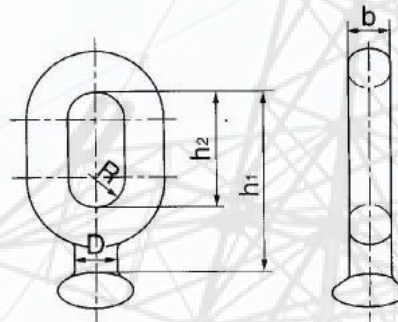
1.Ball Eye (type Q & QP)



Cat No	Suitable Insulator	Ball IEC code	Dimensions(mm)				Rated Failure Load (KN)	Weight (Kg)
			A	B	C	D		
Q-7	XP-7	16mmA.B.	17	22	16	50	70	0.3
QP-7	XP-7	16mmA.B.	17	20	16	50	70	0.3
QP-10	XP-10	16mmA.B.	17	20	16	50	100	0.3
QP-12	XP-12	16mm	17	20	16	50	120	0.3
QP-16	XP-16	20mm	24	26	20	60	160	0.5
QP-21D	XP-21	20mm	21	29	20	70	210	1.0
QP-20	XP-20	24mm	25	30	24	80	200	1.0
QP-30	XP-30	24mm	25	39	30	80	300	1.1

Made of hot-dip galvanized drop forged steel .

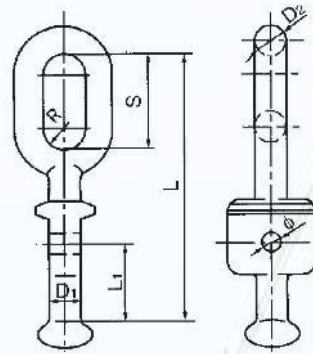
2.Ball Eye (type QH)



Cat No	Suitable Insulator	Dimensions(mm)					Rated Failure Load (KN)	Weight (Kg)
		h1	h2	R	D	b		
QH-7	XP-7	114	57	11	17	16	70	0.6
QH-12	XP-12	120	63	11	17	16	120	0.7
QH-16	XP-16	130	70	13	26	20	160	1.0
QH-7A	XP-7	90	52	11	17	16	70	0.5

Made of hot-dip galvanized drop forged steel .

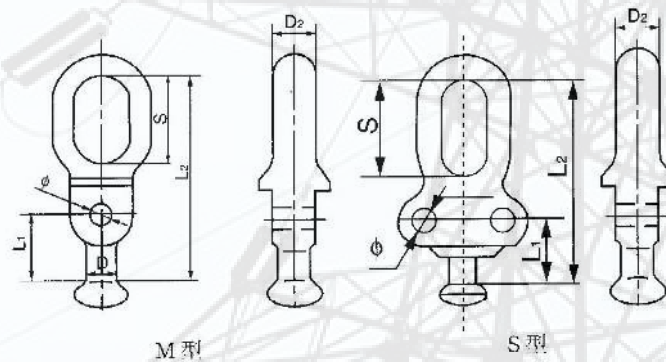
3. Ball Eye (perpendicular type, horn holder type)



Cat No	Suitable Insulator	Dimensions(mm)							Ball IEC code	Rated Failure Load (KN)	Weight (Kg)
		L	L1	D1	D2	S	R	ϕ			
Q-7N	XP-7	165	48	16	16	56	12.5	14	16mmA.B	70	1.2
Q-12N	XP-12	165	48	16	16	56	12.5	14	16mmA.B	120	1.5
Q-16N	XP-16	176	48	20	20	80	15	14	20mm	160	1.8

Made of hot-dip galvanized drop forged steel .

4. Ball Eye (parallel type, horn holder type)



Cat No	Suitable Insulator	Dimensions(mm)						Ball IEC code	Rated Failure Load (KN)	Weight (Kg)
		L1	L2	S	D	D2	ϕ			
Q-7M	XP-7	42	142	60	16	16	14	16mmA.B	70	1.0
Q-12M	XP-12	48	145	60	18	18	14	16mmA.B	120	1.3
Q-16M	XP-16	48	160	80	20	20	14	20mm	160	1.5
Q-12S	XP-12	48	134	60	18	18	14	16mmA.B	120	1.3

Made of hot-dip galvanized drop forged steel .

5. Ball Eye (horn holder type)

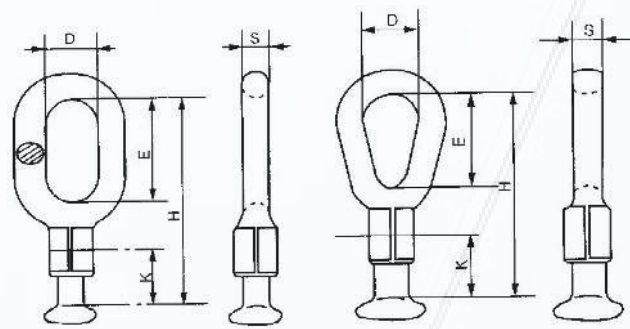


Fig 1

Fig 2

Cat No	Fig. No.	Dimensions(mm)					Ball IEC code	Rated Failure Load (KN)	Weight (Kg)
		D	E	H	K	S			
Q-7CH	1	30	50	120	39	16	16mmA.B	70	0.50
Q-12CH	1	34	70	143	39	18	16mmA.B	120	0.75
Q-16CH	2	34	70	146	42	20	20mm	160	1.10
Q-21CH	2	34	70	146	42	20	20mm	210	1.10

Made of hot-dip galvanized drop forged steel .

6. Ball Eye (horn holder type)

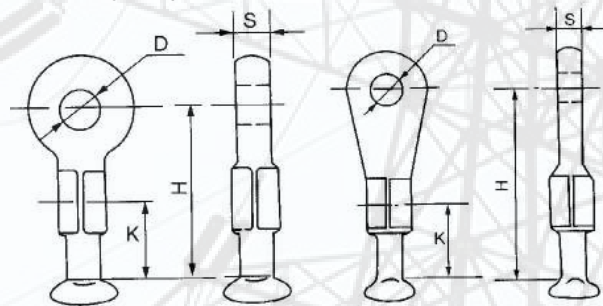


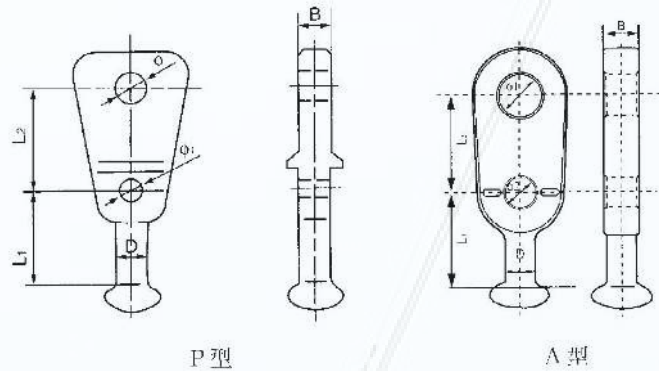
Fig 1

Fig 2

Cat No	Fig. No.	Dimensions(mm)				Ball IEC code	Rated Failure Load (KN)	Weight (Kg)
		D	H	K	K			
Q-7PH	1	18	82	39	16	16mmA.B	70	0.6
Q-10PH	1	20	82	39	16	16mmA.B	100	0.6
Q-12PH	1	22	87	39	16	16mmA.B	120	0.6
Q-16PH	2	26	146	42	20	20mm	160	0.9
Q-21PH	2	26	169	42	22	20mm	210	1.2

Made of hot-dip galvanized drop forged steel .

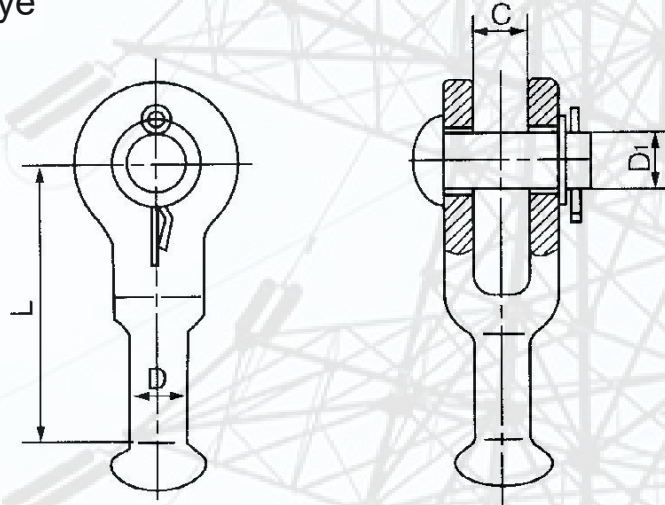
7. Ball Eye (horn holder type)



Cat No	Suitable Insulator	Dimensions(mm)						Ball IEC code	Rated Failure Load (KN)	Weight (Kg)
		L1	L2	D	ϕ	$\phi 1$	B			
Q-7P	XP-7	57	60	17	20	14	16	16mmA.B	70	0.8
Q-12P	XP-12	57	65	17	24	14	18	16mmA.B	120	0.85
Q-7A	XP-7	48	56	17	18	14	16	16mmA.B	70	0.5
Q-12A	XP-12	48	56	17	20.5	17.5	19	16mmA.B	133	0.65

Made of hot-dip galvanized drop forged steel .

8.U type Ball Eye



Cat No	Suitable Insulator	Dimensions(mm)				Ball IEC code	Rated Failure Load (KN)	Weight (Kg)
		C	D1	D	L			
Q-7U	XP-7	18	16	17	89	16mmA.B	70	0.9
Q-12U	XP-12	22	22	17	95	16mmA.B	120	1.0
Q-16U	XP-16	24	24	20	80	20mm	160	1.0

The body is made of hot-dip galvanized drop forged steel. Cotter-pin is made of stainless steel.

9. Ball Clevis

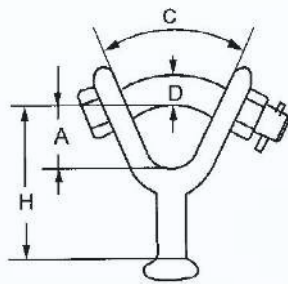


Fig 1

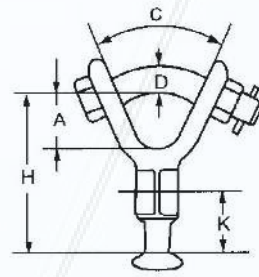


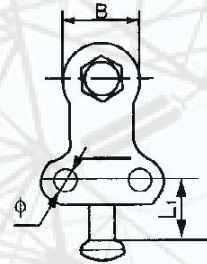
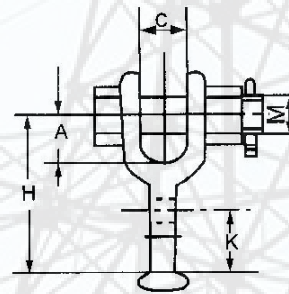
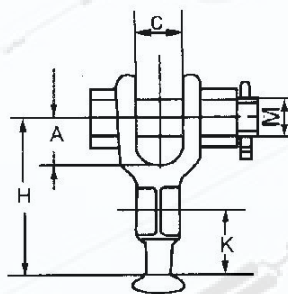
Fig 2



Cat No	Fig. No.	Dimensions(mm)						Ball IEC code	U.T.S (KN)	Weight (Kg)
		A	B	C	D	H	K			
QB-7Y	1	38	40	45°	16	75	-	16mmA.B	70	0.55
QB-10Y	1	40	42	45°	18	75	-	16mmA.B	100	0.78
QB-12Y	1	40	44	45°	18	82	-	16mmA.B	120	0.80
QB-7YH	2	38	40	45°	16	105	39	16mmA.B	70	0.72
QB-10YH	2	40	42	45°	18	112	42	16mmA.B	100	0.98
QB-12YH	2	40	44	45°	18	112	42	16mmA.B	120	1.20

The body is made of forged drop steel, Balls sizes are in accordance with IEC,GB or ANSI standards.

10. Ball Clevis(horn holder type)



Cat No	Dimensions(mm)						Ball IEC code	U.T.S (KN)	Weight (Kg)
	A	B	C	M	H	K			
Q-7YH	38	40	18	16	107	39	16mmA.B	70	1.55
Q-10YH	40	42	22	18	112	39	16mmA.B	100	1.78
Q-12YH	40	44	22	18	112	39	16mmA.B	120	1.80
Q-7UH	38	44	18	16	110	39	16mm	70	1.25

The body is made of forged drop steel, Balls sizes are in accordance with IEC,GB or ANSI standards.