



Note:

1. The ball and socket size according to IEC 120 20mm.
2. All ferrous parts are hot dip galvanized to BS 729.
3. Suitable for ACSR 400/51.
4. Minimum breaking strength of string: 160kN.
5. All dimensions are in mm.

8	Insulator	XP-160	32	Porcelain	114622	150kN
7	Acing horn	ZHJ-16Y2(S)	1	Galv. Steel	DH034-00	
6	Bail Clevis	Q-16UA	2	Galv. Steel	DH033-00	160kN
5	Yoke plate	L-1640C	2	Galv. Steel	DH032-00	160kN
4	Clevis clevis	Z-16	2	Galv. Steel	DH021-00	160kN
3	Adjusting plate	PT-16	1	Galv. Steel	DH022-00	160kN
2	Shackle	ZS-16	1	Galv. Steel	DH031-00	160kN

13	Terminal Juniper	SY-400/51	1	Aluminium	DH030-00	
12	Strain Clamp	NY-400/51C	1	Aluminium Steel	DH037-00	95%UTS
11	Towing plate	OY-16	1	Galv. Steel	DH027-00	160kN
10	Socket eye	WS-16	2	Galv. Cast Steel	DH036-00	160kN
9	Acing Racket	ZHH-16Y2(X)	1	Galv. Steel	DH035-00	
DRAWN		DCNG LI	220kV DONG HOI - NUE TRANSMISSION LINE			
CHECK		赵宇周	DRG. NO			
APP D		吴国洪	DOUBLE TENSION INSULATOR STRING FOR ACSR 400/51 CONDUCTOR			

JULIN PROJ. NO. 1301/01