

TECHNICAL DATA:		ACCESSORIES:	INSTALLATION:
TERMINATION:— NOMINAL OPERATING VOLTAGE 160KV DC - USING AN ESSEX X—RAY APPROVED RECEPTACLE CABLE LENGTH TOLERANCE +/- 100mm CABLE:— VOLTAGE WITHSTAND 250KV DC 75KV (RMS) AC A FOR FULL CABLE DATA SEE ESSEX CABLE DATA SHEET A	SPECIAL F	SLEEVES:— FLANGE T21227 ION GREASE P00075	WARNING: CABLE SHOULD ONLY BE FITTED BY A TRAINED PERSON. OIL MUST NOT BE USED ON THE RUBBER TERMINATION, ONLY SUITABLE HIGH VOLTAGE GREASE. ENSURE BY ADJUSTING THE CLAMPING SLEEVE THAT WHEN THE TERMINATION IS FULLY INSERTED IN THE SOCKET THERE IS A GAP OF 6mm BETWEEN THE MATING FACES OF THE CLAMPING SLEEVE AND SOCKET BEFORE TIGHTENING THE CLAMPING SLEEVE.
		T	

FOR FULL CABLE DATA SEE ESSEX CABLE DATA SHEET 🚣	2										
rccex		REVISIONS		DUE TO C	DUE TO CONTINUING PRODUCT DEVELOPMENT ESSEX X-RAY RESERVES THE RIGHT TO MODIFY DATA WITHOUT					MODIFY DATA WITHOUT NOTICE	
	NO.	DATE	BY	DRAWN	APPROVED	DATE	ISSUE	SCALE		O NOT TO BE REPRODUCED IN	WHOLE OR PART WITHOUT
Dandong Light Electric Co.,Ltd	2	09.03.09	DCN 2905	TC		07.03.01	2		N.T.S.	PRIOR PERMISSION OF ESSE	X X—RAY & MEDICAL EQUIPMENT LTD.
Rm.1606 Jiadi Square,No.64,Binjiang Middle Rd, Zhenxing, Dandong, Liaoning China				TITLE	TITLE 160KV EURO STRAIGHT (R24 TYPE) DRAWING No.						
T:0415-6123232 F:0415-6123533	orning Grinia			(CABLE TYPE C2236) DS105					DS1054		