

TEOTINICAL DATA,	AUULUUNILU.	INSTALLATION.
OPERATING VOLTAGE 160KV DC  1. FLANGE MATERIAL S51019, S51019/A & S51019/C BRASS BRIGHT NICKEL PLATED. S51019/D, S51019/E & S51019/F ALUMINIUM. TERMINAL MATERIAL ALL TYPES BRASS. 2. CONTACT CAVITY AND TAPER MUST NOT BE FILLED WITH ANY PETROLEUM BASED OIL. 3. MATERIAL OF INSULATION IS CAPABLE OF CONTINUOUS IMMERSION IN SHELL DIALA B.G. OIL OR EQUIVALENT.	CABLE ASSEMBLY USED WITH THIS SOCKET TO HAVE TERMINATION 160KV EURO (R24 TYPE)  FLANGE TO BE USED T20131/A  S51019/A WITH M5x0.8-6H 10.0 DEEP HOLES S51019/C WITH SHORTING PLATE S51019/E WITH M5x0.8-6H 10.0 DEEP HOLES S51019/F WITH SHORTING PLATE	WARNING: THIS SOCKET MUST ONLY BE FITTED BY A TRAINED PERSON. SEE CABLE TERMINATION DATA SHEET DS1002 FOR FITTING OF CABLE TERMINATION.

## ESSEX

Dandong Light Electric Co.,Ltd Rm.1606 Jiadi Square,No.64,Binjiang Middle Rd, Zhenxing, Dandong, Liaoning China T:0415-6123232 F:0415-6123533

	REVISION:	S	DUE TO C	ONTINUING	PRODUCT D	EVELOPMENT	ESSEX	X-RAY	RESERVES 7	THE RIGI	OT TH	MODIFY	DATA WITHOUT NOTICE
NO.	DATE	BY	DRAWN	APPROVED	DATE	ISSUE	SCALE		© NOT TO I	BE REPRO	DUCED I	N WHOLE	OR PART WITHOUT
4	11.05.01	DCN 1455	JDF		15.07.96	7		N.T.S.	PRIOR PE	RMISSION	OF ESS	EX X-RAY	/ & MEDICAL EQUIPMENT LTD.
5	01.03.04	2000	TITLE 1	TITLE 160KV (R24) GENERATOR RECEPTACLES SHORT								DRAWING No.	
6	08.07.04	DCN 2047	ESSEX PART NO. S51019							DC1011			
7	11.01.07	DCN 2602								DSIUII			