



THIS DATA SHEET IS FOR IDENTIFICATION PURPOSES ONLY. NOMINAL DIMENSIONS IN MM.

6 HOLES Ø7.00 EQUI-SPACED ON 114.30 PCD

IMPORTANT: 3 HOLES M5x.08-6H 10.0 DEEP IN S51007/A, S51007/E, S51028/A & S51038 ONLY

TECHNICAL DATA:	ACCESSORIES:	INSTALLATION:
OPERATING VOLTAGE 160KV DC 1. FLANGE MATERIAL S51007, S51007/A & S51028/A BRASS BRIGHT NICKEL PLATED. S51007/D, S51007/E, S51038 ALUMINIUM. TERMINAL MATERIAL ALL TYPES BRASS. 2. CONTACT CAVITY & TAPER MUST NOT BE FILLED WITH ANY PETROLIUM BASED OIL. 3. MATERIAL OF INSULATION IS CAPABLE OF CONTINUOUS IMMERSION IN SHELL DIALA B.G. OIL OR EQUIVALENT. EPOXY RESIN COLOUR ALL TYPES GREY	CABLE ASSEMBLY USED WITH THIS SOCKET TO HAVE TERMINATION 160 KV EURO (R24 TYPE). FLANGE TO BE USED T20131/A S51007 WIDE BAND CONTACTS S51007/A WIDE BAND CONTACTS & TAPPED HOLES S51007/D WIDE BAND CONTACTS S51007/E WIDE BAND CONTACTS & TAPPED HOLES S51028/A WITH TAPPED HOLES S51038 WITH TAPPED HOLES	WARNING: THIS SOCKET MUST ONLY BE FITTED BY A TRAINED PERSON SEE CABLE TERMINATION DATA SHEET DS 1002 FOR FITTING OF CABLE TERMINATION TO SOCKET.

<div>ESSEX X-RAY & MEDICAL EQUIPMENT LTD.</div> <div>FLITCH INDUSTRIAL ESTATE, CHELMSFORD ROAD GREAT DUNMOW, ESSEX CM6 1XJ ENGLAND</div> <div>Telephone 01371 875661 Fax 01371 875665 Email sales@essex-x-ray.com</div>	REVISIONS			DUE TO CONTINUING PRODUCT DEVELOPMENT ESSEX X-RAY RESERVES THE RIGHT TO MODIFY DATA WITHOUT NOTICE							
	NO.	DATE	BY	DRAWN	APPROVED	DATE	ISSUE	SCALE	© NOT TO BE REPRODUCED IN WHOLE OR PART WITHOUT PRIOR PERMISSION OF ESSEX X-RAY & MEDICAL EQUIPMENT LTD.		
	4	01.03.04	DCN 2000	MGM		07.07.98	7	N.T.S.			
	5	27.02.06	DCN 2432	TITLE 160KV (R24) EURO GENERATOR RECEPTACLES ESSEX PART NO. AS DETAILED							DRAWING No.
	6	14.02.07	DCN 2616								DS1030
	7	21.02.08	DCN 2752								