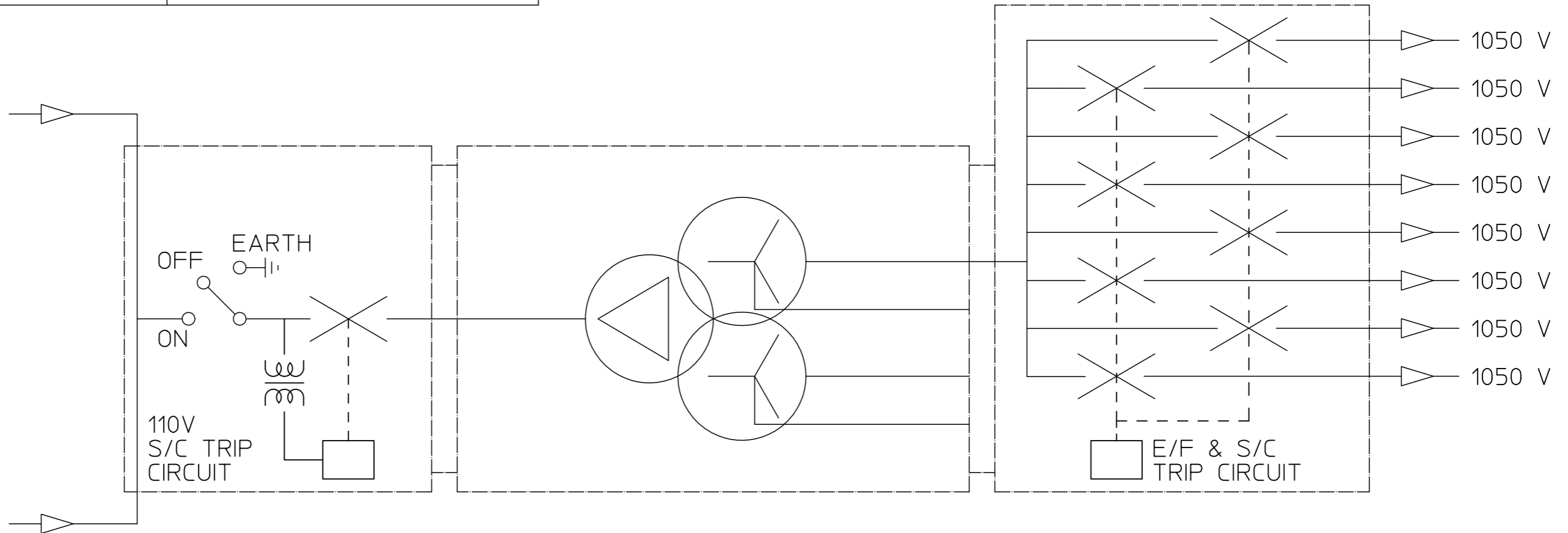


DRG No. E 6760807

IF IN DOUBT ASK

REVISION	
REV:	NAME:
DATE:	DATE:



HV:- BRUSH CIRCUIT BREAKER
TYPE: SF6H/TM
CIRCUIT DIAGRAM 6918149

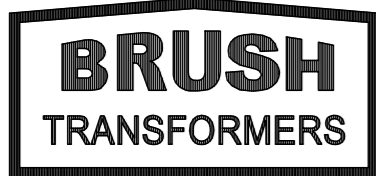
1400 KVA TRANSFORMER
DIAGRAM PLATE 6426884

LV:- BRUSH PROTECTION CHAMBER
TYPE : BTLC12
CIRCUIT DIAGRAM 6760420

CONTRACT NUMBER BT 77830 RELATES
TO TRANSFORMER AND H.V. BREAKER

CONTRACT NUMBER BT 81929
RELATES TO L.V. CHAMBER

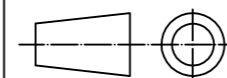
REV:	NAME:
DATE:	DATE:



BRUSH TRANSFORMERS LIMITED,
PO BOX 20, Loughborough,
Leics. LE11 1HN, England
Tel: +44 (0) 1509 611411
Fax: +44 (0) 1509 610550
email: sales@brushtransformers.com
© 2007

DIMENSIONS IN MM UNLESS OTHERWISE STATED
WELDING TO PS 3001.
SURFACE TEXTURE TO BSD 986
GENERAL TOLERANCES TO PS 3225

FIRST ANGLE
PROJECTION



APPROVED
PYOUNG

FLAMEPROOF
EQUIPMENT

DRAWN BY
PGRIMLEY

DATE
30/04/2007

CIRCUIT DIAGRAM OF
FLP TRANSFORMER

A4
297 x 210

DRG No. E 6760807

SCALE 1:1

This drawing is the property of Brush Transformers Ltd, it is supplied on loan in confidence and must be returned immediately on request. No part of the drawing may be copied or reproduced in any way, nor may the information or design depicted be disclosed without the prior written consent of the owner. All rights reserved.