

* NOTE :- CONNECTIONS FROM MATCHING UNITS TO AMPLIFIERS SHOWN IN SIMPLIFIED FORM (ACTUAL CONNECTIONS CROSS-OVER BETWEEN AMPLIFIER GROUPS).

SINGLE PHASE HIGH VOLTAGE
S7604-01
S7605-05



TITLE BLOCK DIAGRAM
S7604 4kW / S7605C 5kW F.M. TRANSMITTER

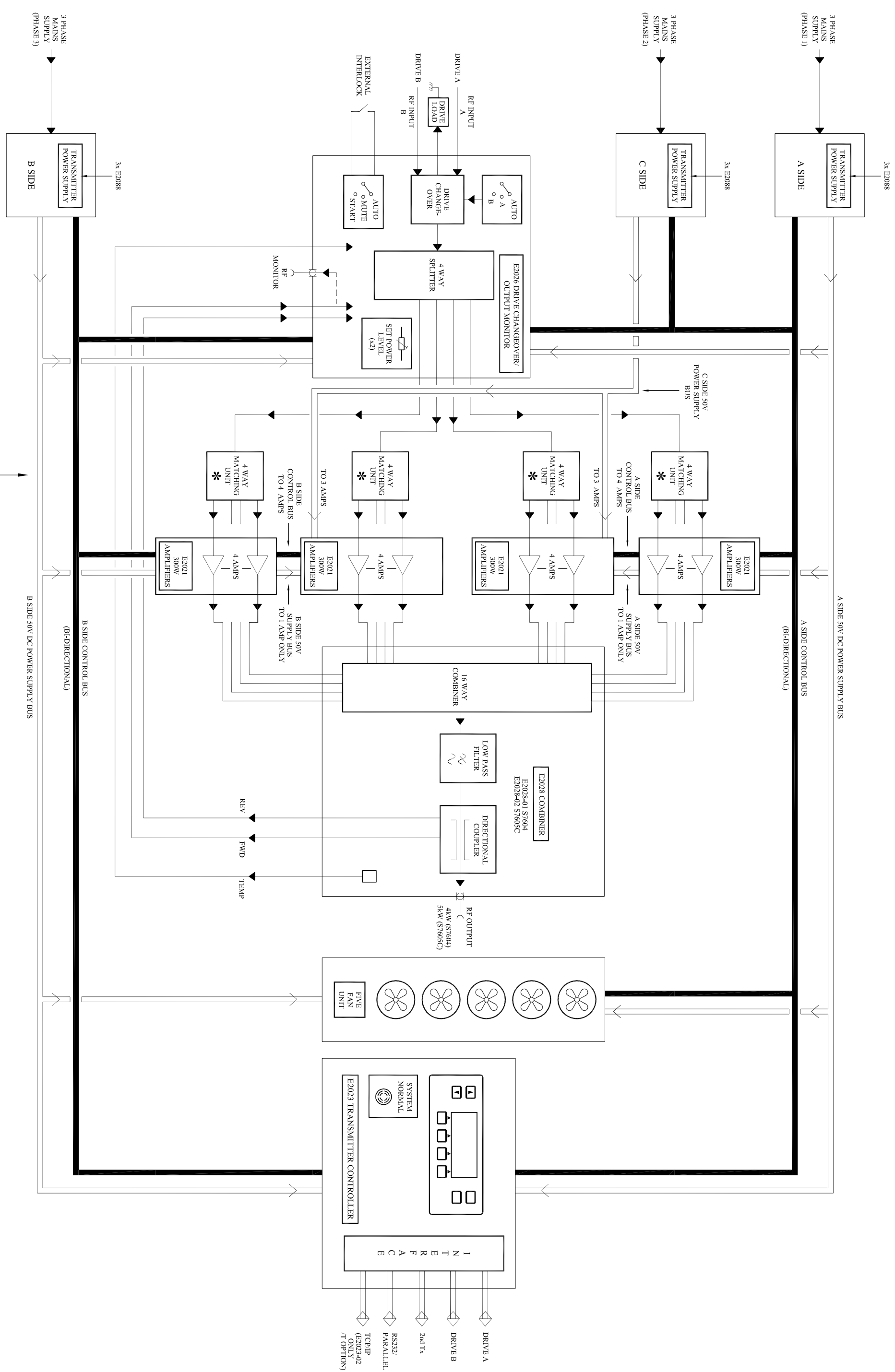
DRAWN	KDC/RS
DATE	MAR 04
CHECKED	
APPROVED	
PROJECT	

5	SHEET 2 ADDED. KDC/RS JUNE 13
4	PSU TYPE CHANGE. REF. TO 'T' OPTION ADDED KDC/RS APRIL 08

3	S7605C ADDED TO TITLE PSU WAS E2022 KDC/RS JUN 07
2	TCP/IP ADDED KDC/RS JAN 06
1	FIRST ISSUE

SHEET 1 OF 2
DRG No. S7604-00BK-05

This drawing is issued by EDDYSTONE BROADCAST on the express terms that it is treated as confidential, is not to be copied or communicated to any other person and may be used for manufacture only when accompanied by an order from this company.



* NOTE :- CONNECTIONS FROM MATCHING UNITS TO AMPLIFIERS SHOWN IN SIMPLIFIED FORM (ACTUAL CONNECTIONS 'CROSS-OVER' BETWEEN AMPLIFIER GROUPS).

3 PHASE HIGH VOLTAGE
S7604-02
S7605-07



TITLE BLOCK DIAGRAM
S7604 4kW / S7605C 5kW F.M. TRANSMITTER

DRAWN	KDC/RS
DATE	MAR 04
CHECKED	
APPROVED	
PROJECT	

5	SHEET 2 ADDED. KDC/RS JUNE 13
4	PSU TYPE CHANGE. REF. TO 'T' OPTION ADDED KDC/RS APRIL 08
REVISIONS	

3	S7605C ADDED TO TITLE PSU WAS E2022 KDC/RS JUN 07
2	TCP/IP ADDED KDC/RS JAN 06
1	FIRST ISSUE
REVISIONS	

SHEET 2 OF 2
DRG No. S7604-00BK-05

This drawing is issued by EDDYSTONE BROADCAST on the express terms that it is treated as confidential, is not to be copied or communicated to any other person and may be used for manufacture only when accompanied by an order from this company.