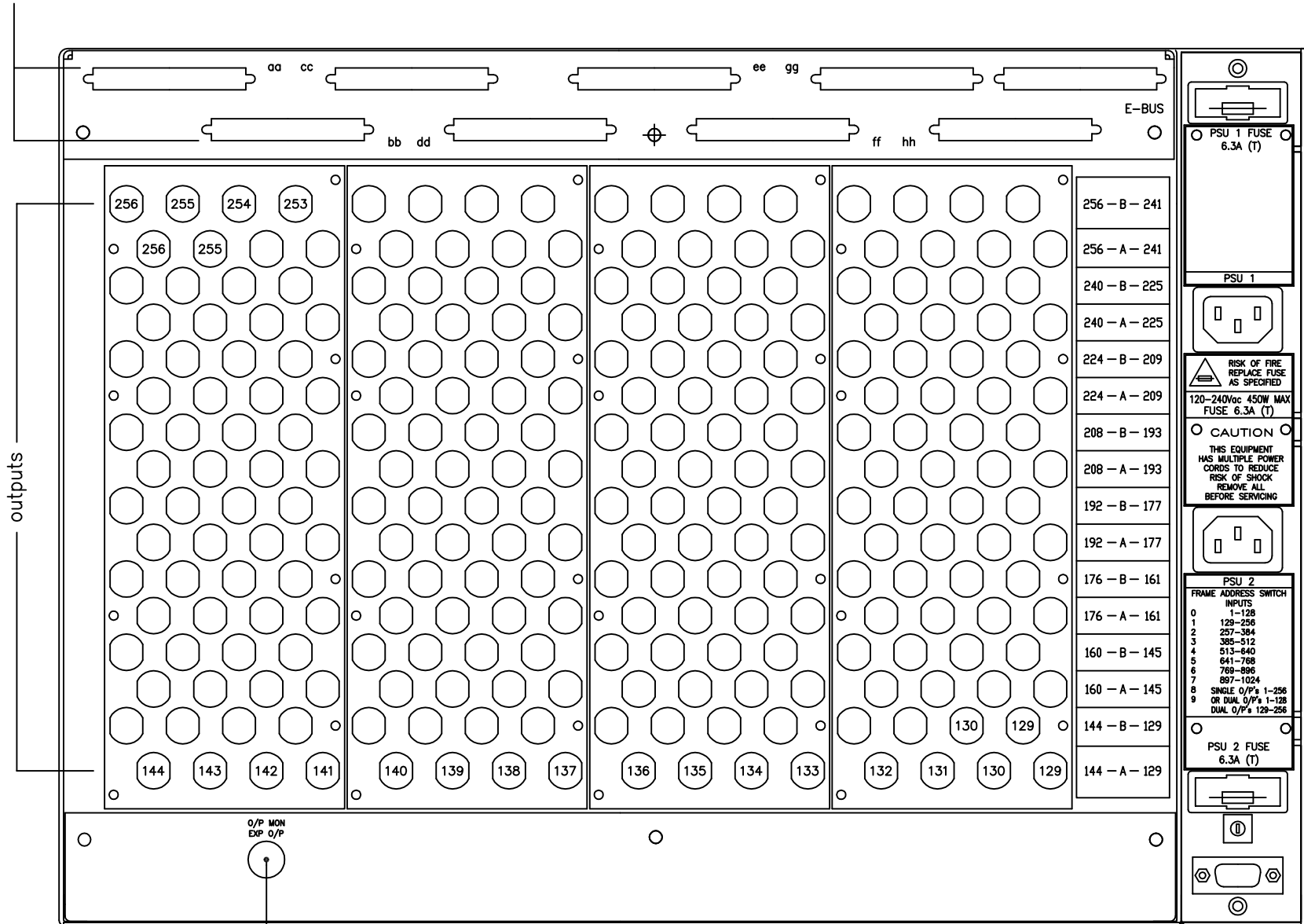




Links from Base Frame  
(AA-HH & E-Bus)



Link to Exp I/P  
on Base Frame

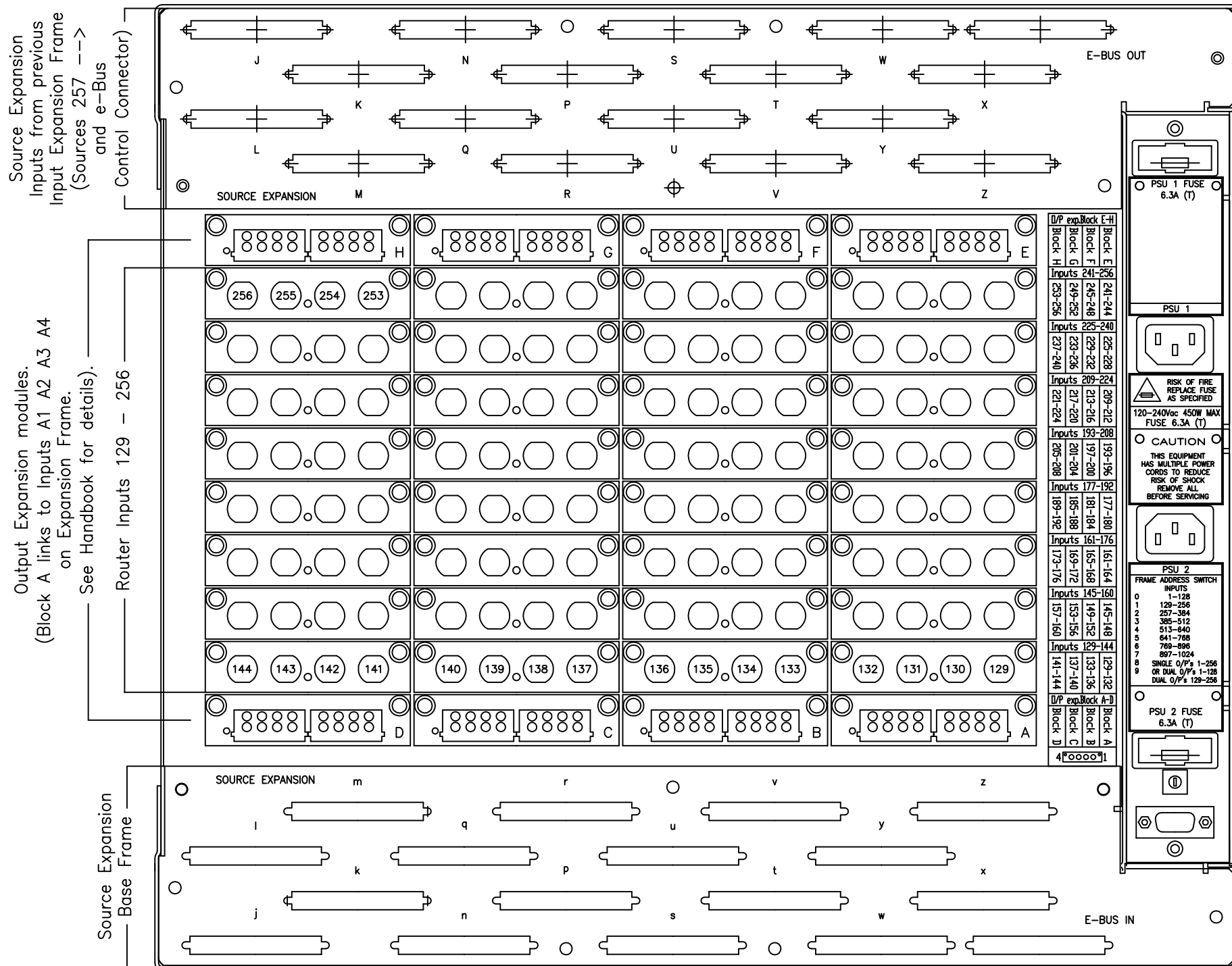
OVERALL HEIGHT - 7U

DO NOT SCALE DRAWING !

ACAD FILE NAME  
639360-sht2-1

1	ISS	THIRD ANGLE PROJECTION	TOLERANCES UNLESS STATED:- 1 ± 0.4 1.0 ± 0.13 DIA +0.13 -0 ANGLES ±1°	DRN rm	PRO-BEL LIMITED	
				CHK	TITLE ECLIPSE SDV DUAL OUTPUT EXPANSION FRAME	
				APP	FINISH	
				DATE 30.10.02	MATERIAL	DRG NO 639360 SHT2
		ALL DIMENSIONS IN MILLIMETRES				





Source Expansion Inputs from previous Input Expansion Frame (Sources 257 ---> and e-Bus Control Connector)

Output Expansion modules. (Block A links to Inputs A1 A2 A3 A4 on Expansion Frame. See Handbook for details).

Router Inputs 129 - 256

Source Expansion Base Frame

PSU 1 FUSE 6.3A (T)

PSU 1

RISK OF FIRE REPLACE FUSE AS SPECIFIED

120-240Vac 450W MAX FUSE 6.3A (T)

CAUTION THIS EQUIPMENT HAS MULTIPLE POWER CORDS TO REDUCE RISK OF SHOCK REMOVE ALL BEFORE SERVICING

PSU 2 FUSE 6.3A (T)

PSU 2

FRAME ADDRESS SWITCH

INPUTS

0 1-128

1 129-256

2 257-384

3 385-512

4 513-640

5 641-768

6 769-896

7 897-1024

8 SINGLE O/P's 1-256

9 OR DUAL O/P's 1-128

DUAL O/P's 129-256

OVERALL HEIGHT - 9U

DO NOT SCALE DRAWING !

ACAD FILE NAME  
639360-sht-4

ISS	1	THIRD ANGLE PROJECTION	TOLERANCES UNLESS STATED:- 1 ± 0.4 1.0 ± 0.13 DIA +0.13 -0 ANGLES ±1°	DRN	rm	PRO-BEL LIMITED	
MOD				CHK		TITLE ECLIPSE SDV INPUT EXPANSION FRAME	
DATE	30.10.02	ALL DIMENSIONS IN MILLIMETRES		APP		FINISH	
				DATE	30.10.02	MATERIAL	DRG NO 639360 SHT4

