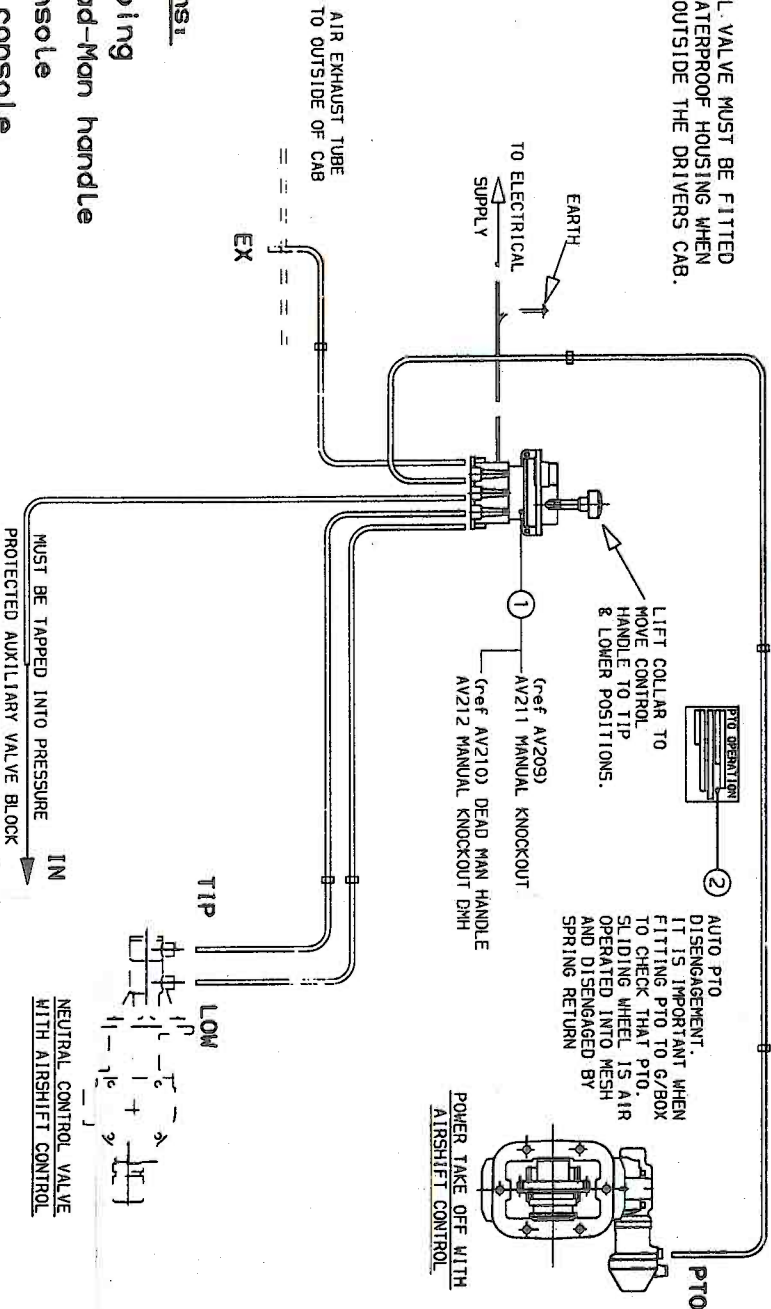


AIR CONTROL VALVE MUST BE FITTED INSIDE A WATERPROOF HOUSING WHEN INSTALLED OUTSIDE THE DRIVERS CAB.



- Extensions:**
- T Tubing
 - DMH Dead-Man handle
 - C Console
 - B 8" console
 - 13 13" console
 - M Manual (Modified) no auto kick-out on PTO

Cross Reference Chart for APSCO Valves

Old APSCO Part Number	New APSCO Part Number
1-95	AV-295
1-95-DMH	AV-295-DMH
1-95-M	AV-295-M
1-95-DMH-M	AV-295-DMH-M

WARNING!

THIS PIPING CIRCUIT IS ONLY FOR **PRESSURE PROTECTED** AIR SYSTEMS.

IF THE AIR SYSTEM IS **NOT** PRESSURE PROTECTED, A PRESSURE REGULATOR VALVE MUST BE FITTED INTO THE AUXILIARY LINE RECOMMENDED BY THE CHASSIS MANUFACTURER.

PARTS CONTAINED IN KIT AV-295

ITEM	PART No.	DESCRIPTION
1	AV209	VALVE ASSEMBLY
2	ENP191	OPERATION LABEL
3	ES405	SYSTEM PIPING DIAG
4	ES414	OPERATING INSTRUCTIONS

PARTS CONTAINED IN KIT AV-295-DMH

ITEM	PART No.	DESCRIPTION
1	AV210	VALVE ASSEMBLY
2	ENP191	OPERATION LABEL
3	ES405	SYSTEM PIPING DIAG
4	ES414	OPERATING INSTRUCTIONS

PARTS CONTAINED IN KIT AV-295-M

ITEM	PART No.	DESCRIPTION
1	AV211	VALVE ASSEMBLY
2	ENP191	OPERATION LABEL
3	ES405	SYSTEM PIPING DIAG
4	ES414	OPERATING INSTRUCTIONS

PARTS CONTAINED IN KIT AV-295-DMH-1

ITEM	PART No.	DESCRIPTION
1	AV212	VALVE ASSEMBLY
2	ENP191	OPERATION LABEL
3	ES405	SYSTEM PIPING DIAG
4	ES414	OPERATING INSTRUCTIONS

D.O. NOTE ONLY
 AV295 REFERENCES ARE A PART NUMBERS ONLY

PART No.	ES405
DRN.	P. MORRIS
DATE	18-07-2001



AIR SHIFT PIPING DIAGRAM PTO & VALVE

ALTERATIONS TO THIS DRAWING SHOULD BE CARRIED OUT ON THE CAD SYSTEM.