

Bleed leak detection loop common to the ACS and AIPS :

LH PYLON LOOP (CH350)

Reporting LRU : IASC 1

Total Loop Length : 35 inches

Loop identification in the MDC : MT063

Zero point : Connector number MT63P2 in the LH Pylon

Message EICAS

L PYLON LOOP FAIL

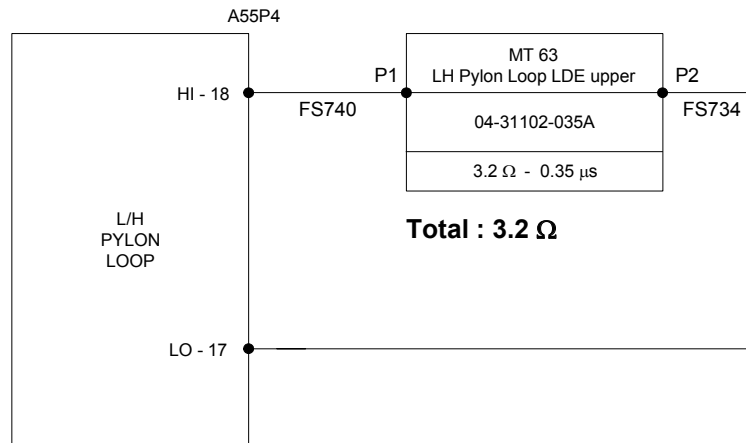
MDC Fault code:

- B3-007092 – L PYLON SHORT CIRCUIT

- B3-007090 – L PYLON OPEN CIRCUIT

Limit of each element	Fuselage Station	Percentage reported by MDC	Distance from zero point (inch)	Element	Detail
FROM	FS 740	0	0	MT63	Aft Equip Bay, between the 2 HP ducts (Air Conditioning and Anti-Ice ducts) near the engine interface.
	FS 748	50	17.5		
TO	FS 734	100	35		Aft Equip Bay, beside the HPV

Schematics



A55 - IASC 1 - STA 315L