

PCM - Investigation Report (Cell) – QF/18-5

Customer	Date	Job No.
Product	S/No.	PCM O/No.
Capacity		CUST. O/No.

Investigator's Signature

1	Billet Condition:	Looks OK	Y / N	
Other observations: i.e. Bent/Rusty/Gland or Studs Broken				

2	Colour Codings:	P+		P-	
		Sen+		Sen-	
		S+		S-	

3	Bridge Resistance: (OHMS)	P+, P- =		P+, S+ =	
		S+, S- =		P+, S- =	
				P-, S+ =	
				P-, S- =	

4	Leakage:	Bridge to Billet	ohms	Bridge to Screen	ohms	
		Screen to Billet	ohms			

5	Zero Output:		mV/V	

6	Load Check:	Rated Load	kN	

NO LOAD OUTPUT	LOAD approx FULL SCALE	OUTPUT LOADED	mV/V FS (calculated)
mV/V	kN	mV/V	mV/V
mV/V	kN	mV/V	mV/V
mV/V	kN	mV/V	mV/V
mV/V	kN	mV/V	mV/V
mV/V	kN	mV/V	mV/V

7	Stability: (Min 5 hour period)							
	Output		Time		Output		Time	
	Output		Time		Output		Time	
	Output		Time		Output		Time	

8	General Observations:	

Sales Notified:	Y / N	Date:	
Comments:			