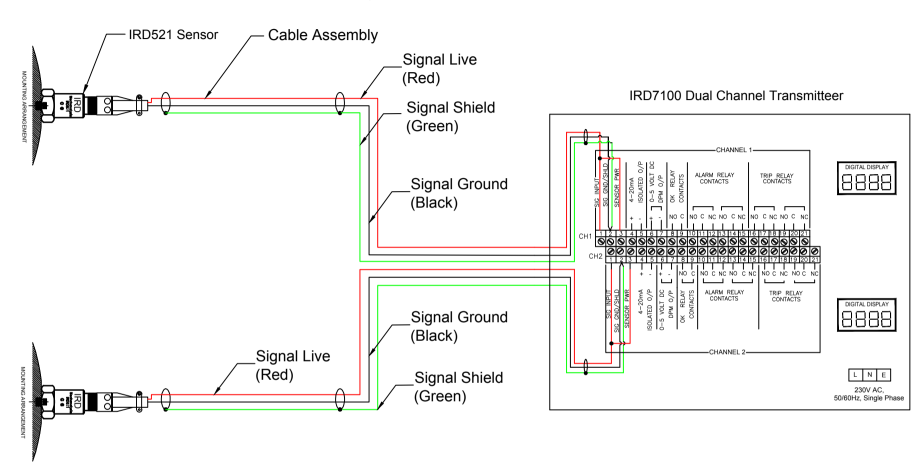
Typical Wiring Diagram for IRD7100 Machinery Protection Transmitter



Terminal Information for							
each channel							
1	SIGNAL INPUT						
2	SIGNAL GROUND/SHIELD						
2 3 4 5	SENSOR POWER						
4	4-20 mA						
	ISOLATED O/P						
6	0-5 VOLT DC						
7	VOLTAGE O/P						
8	8 OK RELAY CONTACTS						
9	n						
10	87						
11	ALARM RELAY CONTACTS						
12							
13							
14							
15	8 J						
16	87						
1/	0						
18	TRIP RELAY						
19	S CONTACTS						
20	0						
21	N J						

TITLE TO A LINE	Scale NTS	Drawn	26/06/23	нк			
Typical Wiring Diagram for IRD7100 Machinery Protection Transmitter		Check'd	27/06/23	МА			
,	$\bigcirc \bigcirc$	Appd.	27/06/23	МА			
PROJECT:	Dwg No:	IRD7100-IRD521			Rev. 00		
	IRD OA				SHEET 1 OF 1		
IRD Mechanalysis Ltd. condition management solutions	Cust. Ref. P.O. No.						
This drawing has been furnished by IRD Mechanalysis Limited. The information and knowhow							

DATE REV. DESCRIPTION AUTH.

This drawing has been furnished by IRD Mechanalysis Limited. The information and knowhow hereon may not be used or this drawing reported without written consent of IRD Mechanalysis Limited. All reproduction in whole or part shall bear or refer to this notice.