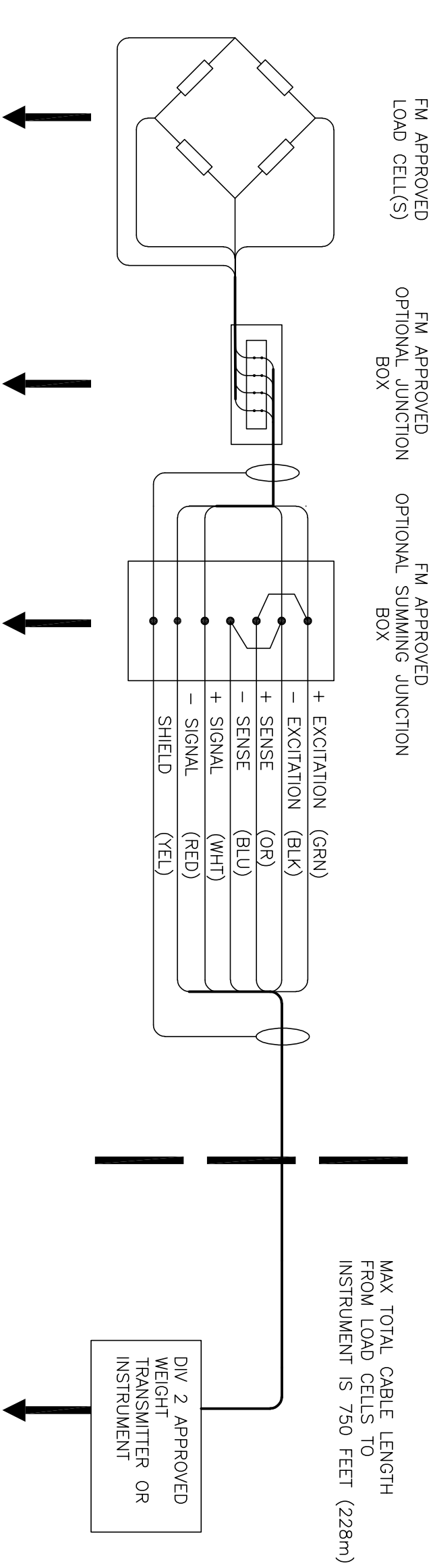


HAZARDOUS LOCATION  
CL I, Div 2, Gps A-D,  
Class II, III, Div 2, Gps E-G

HAZARDOUS LOCATION  
CL I, Div 2, Gps A-D



FM APPROVED LOAD CELLS	FM APPROVED JUNCTION BOXES	FM APPROVED SUMMING JUNCTION BOXES	FM APPROVED JUNCTION BOXES
KIS-1	T2P1	308A-4-CP	304
KIS-2	T2P2	308A-8-CP	304SS
KIS-3	T3P1	308A-4-SS	304EX
KIS-8	T3P2	308A-8-SS	304-IS-5
Z-BLOK	U3G1	308A-4-FG	304-IS-7
KDH-1A	U3G1-H	308A-8-FG	
KDH-3	U3G2	308A-8-FG	
KDH-1B	C2G1-H	308A-4-EX	
KDH-5	C2G1-H	308A-8-EX	
U3SB-A	ALPHA	308A-8-EX	
U3SB-B	SBP-1A	306-4-SS	
LTT	HTZ		
C2P1	EBP-1A		
C2P2	ECONOMOUNT		
C3P1	PRO-MOUNT		
C3P2	3510		
GLT			

FM APPROVED JUNCTION BOXES
304
304SS
304EX
304-IS-5
304-IS-7

FM APPROVED SUMMING JUNCTION BOXES	FM APPROVED JUNCTION BOXES
308A-4-CP	308A-4-CP-IS-2
308A-8-CP	308A-8-CP-IS-3
308A-4-SS	308A-4-SS-IS-2
308A-8-SS	308A-8-SS-IS-3
308A-4-FG	306-4-SS
308A-8-FG	
308A-4-EX	
308A-8-EX	

APPROVED TRANSMITTER/ INSTRUMENT MODELS
G4 RM

MAX TOTAL CABLE LENGTH  
FROM LOAD CELLS TO  
INSTRUMENT IS 750 FEET (228m)

THIS DRAWING AND OTHER RELATED COMPONENTS  
MAY NOT BE CHANGED WITHOUT PRIOR WRITTEN  
APPROVAL FROM FACTORY MUTAL RESEARCH

950961	KDH-5, KIS-8 and 3510 FM approved loadcells added.	2020-10-28	Hhh
Ändr. nr	ÄO nr och ändringsbeskrivning	Datum	Godkänd
Rev. No.	Revision order No. and description	Date	Approved
The design according to this drawing is the property of Vishoy Nobel AB and must not be disclosed to any third party, copied, reproduced or used in any manner whatsoever without the written consent of Vishoy Nobel AB. Contention will be prosecuted.			
Filnamn	File name	Skala	Utgångsvara
401709R1.DWG	401709R1.DWG	1:1	Basic material
Bearbetningsstolanser	ISO2768M	Ytlicke	Föregående ritning
Benämning	SYSTEM APPROVAL DWG LOAD CELL	Ytmetod	Previous drawing
WEIGH SYSTEMS FMRC DIV 2 & ZONE 2	WEIGH SYSTEMS FMRC DIV 2 & ZONE 2	Projimethod	
Denomination	SYSTEM APPROVAL DWG LOAD CELL	Ritning nr	Vishay Nobel AB
WEIGH SYSTEMS FMRC DIV 2 & ZONE 2	WEIGH SYSTEMS FMRC DIV 2 & ZONE 2	Drawing No.	
		401	709
			Sen. ändr. Latest rev.
			1