Multiplexer Systems - Remote Mux

Allows multiple sensor cables to be connected into one central location with subsequent connection to a data logger via one multi-core cable. The cost of cabling and installation is therefore significantly reduced









Multiplexer Systems - Remote Mux

Overview





The Geosense® Remote Mux allows multiple sensor cables to be connected into one central location with subsequent connection to a data logger via one multi-core cable. The cost of cabling and installation is therefore significantly reduced.

It comprises of a series of multiplexers each of which has five sets of five input channels which typically allows 5 vibrating wire instruments together with their respective thermistors and ground conductors to be connected. Other types of analogue sensors can also be configured.

The amount of multiplexers required will depend on the number of sensors within each location.

APPLICATIONS

Joining multiple sensors to a single multi-core cable and connection to data logger

Providing central location for manual readings and troubleshooting

FEATURES

Unlimited connections to data logger using cascading method

Detachable screw terminals

Simple wiring process

Built-in transient protection

Robust steel box

Waterproof to IP67 rated

Up to 100 sensors can be connected



Specifications

MODEL	RM-1	RM-2	RM-3	RM-4	RM-5	RM-6	RM-7	RM-8	RM-9	RM-10	
Number of multiplexers	1	2	3	4	5	6	7	8	9	10	
Channel inputs 4 pole	5	10	15	20	25	30	35	40	45	50	
Channel outputs 2 pole*	10	20	30	40	50	60	70	80	90	100	•••••••••••••••••••••••••••••••••••••••
Number of cable entries (M16) 7		12	17	22	27	32	37	42	47	52	•
Enclosure width (mm)	300	300	300	400	400	500	500	600	600	600	•
Enclosure height (mm)	300	300	300	400	400	500	500	600	600	600	
Enclosure depth (mm)	150	150	150	150	150	150	150	150	150	150	
MULTIPLEXER											
Power 12 VDC											
Current drain	rain 10μ quiescent, 8 mA active										
Reset active levels, maximu		2.0V									
Clock active levels, maximu		2.0	V								
Minimum clock pulse width			1 ms								
Maximum actuation relay time 20 ms											
Relay operation Break before						e make					
Initial relay resistance, maximum			0.1 Ohm								
Maximum switching current			1 A								
* Standard construction is f	for 4 pole	with M16	glands a	nd typica	ally for vil	orating wi	ire as follo	ws:			
1 - V+ (vibrating wire)											
2 - V- (vibrating wire)											
3 - T+ (temperature)											
4 - T- (temperature)											
5 - S (shield)											
For multi-core cables where M20 glands are required, please advise number of sensors.											





Geosense Ltd, Nova House, Rougham Industrial Estate, Rougham, Bury St Edmunds, Suffolk IP30 9ND, England

www.geosense.co.uk e sales@geosense.co.uk t+44(0)1359270457