DEDICATING FOR EVERY POSSIBILITIES OF SENSING SOLUTION

LEVEL TRANSMITTER -SEDIMENT-PROOF **GLT520**

Description

GLT520 level transmitter has the special structure and applications. It has high accuracy, small volume, stability, plus resistance to abrasion, oil, acid&alkali and high intensity gas lead cable ensured that it can meet the different occasions measurement requirements. It is widely used in sewage, river and lakes treatment as well as channel, large rivers, I reservoirs and coastline monitoring. This product has got intrinsic safety certification, explosion proof certification and CE certification. The lead of two-wire circumfluent is no-polarity.

Features

- pressure range: 0~1mH₂O...200mH₂O
- accuracy:±0.25%FS, ±0.5%FS
- sediment-proof
- no-polarity two wire current output
- Explosion proof certification
- CE certification
- OEM provided

Technical Specifications

						Unit(min)			
	test condition of data:25°C(77°F)								
	pressure range	0-200mH2O							
	over pressure	150%FS							
	burst pressure	300%FS							
	output signal	4~20mA	0~5Vdc	1~5Vdc	0~10Vdc				
	power supply	10~30Vdc	8~30Vdc	8~30Vdc	12~30Vdc				
	accuracy	0.25%FS(mir	ı.)	0.5	%FS(typ.)				
	long-term stability	≤0.3%FS/year							
	temp.coefficient of zero	±0.02%FS/°C	(typ.)	±0.	±0.05%FS/°C(max.)				
	temp.coefficient of span	±0.02%FS/°C	(typ.)	±0.	05%FS/°C(max	.)			
	compensated temperature range	-10~+70 °C							
	operating temperature range	-40~+85 °C							
	storage temperature range	-40~+85 °C							
	Insulating resistance	≥100MΩ@10							
	load resistance	R≤(U-10)/0.	02 (for 4/20mA	.) R>	100kΩ(for votag	e output)			
	electrical interface	waterproof outlet							
	pressure interface	submersible type							
	material of pressure membrane	316LSS							
	material of housing	Stainless steel							
	response time(10%~90%)	≪10ms							
	shock/impact	10gRMS,(20~	~2000)Hz/100						
	protection	IP68							

and applications. It	11
ty gas lead cable	ĥ
ge, river and lakes	
c safety fication.	
Applications	
 deep well level measurement liquid reservoir level measurement hydraulic monitoring in rivers and sea water saving irrigationg sewage treatment water diversion project muddy liquid level measuremen 	05

Unit(mm)

Ordering code

T520													Level transmitter	
	Code												Sensor type	
	Ν												submersible type	
		Code											Unit	
		М											HĩO	
		B											Bar	
		P											Psi	
		- I	Code										Pressure range	
			XmH₂O										can be customized	
			74111120	Code									Output signal	
				T1									4-20mA	
				T2									0-5Vdc	
				T3									1-5Vdc	
				T4									0-10Vdc	
				T5									0.5-4.5Vdc	
					Code								power supply	
					V1								12Vdc	
					V2								24Vdc	
					V3								12~36Vdc	
					V4								5Vdc	
						Code							accuracy	
						A1							0.1%FS	
						A2							0.25%FS	
						A3							0.5%FS	
							Code						pressure type	
							G						gauge	
							Α						absolute	
								Code K1	1	electrical interface				
													cable connection	
									Code				Housing Material 304 SS	
									S1 S2					
									52	Code			316L SS Cable material	
										P1			polyethylene (PE)	
									P2					
										P3			polyurethane (PU) PTFE	
										15	Code		Cable length	
											5m		5m	
											10m		10m	
											Xm		Xm, such as 5M(can be customized)	
												Code	Explosion-proof function	
												Е	Ex l explosion-proof	
												0	non-explosion-proof	
T520	Ν	В	5	T1	V2	A2	Α	К2	S3	P1	Xm	Е	Complete specification	

