

???????	???:0.2g ???:1.0?2.0g
???	±1%R?±1.5%R?±1FS?????±2.5%R?±2.5%FS
???	1?6?1?30
?????	?????+12V DC?+24V DC?????+12V DC ?+24V DC????????3.6V??
?????	?????(?????????)?????5V?????1V?????4?20mA
???????	??JB/T9249?? Cd?2.4
?????	????Exd?ia CT2-T5????Exd?CT2-T5
?????	???IP65 ??? IP68
?????	??-20??55??????5%?90%?????86?106kPa
?????	??????????
?????	????????????300m????????????? (4?20mA)????????750?

?????? ???? ????? ???? ????????? 25,32,50,80,100 ????????? 100,150,200
 ??????? ????????? ????1.5x104?4x106????5?50m/s; ??0.5?7m/s
 ????????? ?????????????????? ?????????3 ????? 1.0? 1.5? ??????:??-25??100? ???-25??150?
 -25??250? ????? ????????? ????8?10V ???0.7?1.3V ?????????50%,??????100m ????????? 4?20
 mA,??????1000m ??????? ??:-25??+55? ??:5?90% RH50? ??? ???, ??? ??? DC24V????3.6V
 ?????? ???iallbT3-T6 ????? IP65

????

??	??	?????/h	
TYLUG-25	DN25	1~10(??)	25~60????
TYLUG-32	DN32	1.5~18(??)	15~150????
TYLUG-40	DN40	2.2~27(??)	22.6~150????
TYLUG-50	DN50	4~55(??)	35~350????
TYLUG-80	DN80	9~135(??)	90~900????

TYLUG-100	DN100	14~200(??)	140~1400????
TYLUG-150	DN150	32~480(??)	300~3000????
TYLUG-200	DN200	56~800(??)	550~5500????
	??	??1	
	N	?????	
	Y	?????	
		??	????
		F1	4-20mA???????
		F2	4-20mA???????
		F3	RS485????
		??	????
		J1	??
		J2	??
		J3	??
		??	????
		L1	?????
		L2	?????
		??	??2
		E1	1.0?
		E2	1.5?
		T1	??
		T2	??
		T3	??
		P1	1.6MPa
		P2	2.5MPa

