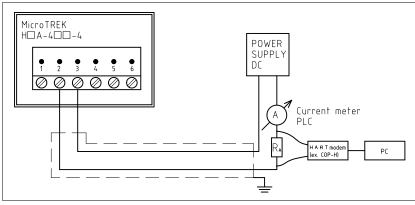
Your models are as follows.

Model	logero	dic di	3 10ttows	
L=		тт	Q'ty	

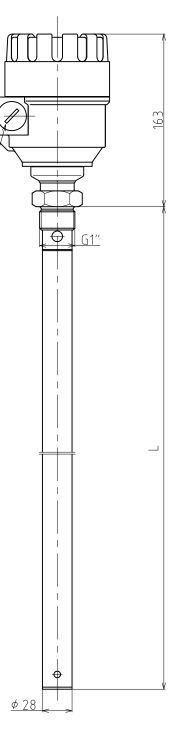
Connection diagram



- · Connect the wires of the current loop to terminals 2 and 3 (any polarity).
- · In case of using HART modem, The Ra is necessary.
- · RA resistance for HART communication 250 Ohm, recommended
- · The use of shielded cable is recommend.
- · The shielding of the signal cable should be grounded at the control room.

TECHNICAL DATA

Housing material	Paint coated alminum				
Probe material	SUS316Ti				
Separator material	PTFE (L>1.5m)				
Sealing	FKM(Viton)				
Process connection	G1"				
Medium temperature					
Process temperature					
Ambient temperature	in operate:-30℃~+60℃				
	(with SAP-300 display: -20℃~+60℃)				
	on start :-10°C∼+60°C				
	(with SAP-300 display: -5℃~+60℃)				
Medium pressure	Min.: -0.1Pa (abs) 、Max.: 1.6MPa				
Powe supply	DC18~35V (voltage between terminal 2-3)				
	Analog: $4\sim20$ mA($3.9\sim20.5$ mA) and alarm 22 mA				
Output signal	Digital: HART, max. resistance 750Ω (Max.)				
	Display: SAP-300 LCD Dot-matrix display				
Accuracy	Liquid: ±5mm				
Resolution	±3 \(\mu \) A				
Ingress protection	IP65				
Electrical connection	2×M20、2×1/2" NPT、shielded cable: 0.5~2.5mm²				



1m≦L≦3m

2×M20-

2×NPT½"-

図暦 CHANGE NOTICE	承認 APPROVED	検図 CHECKED	製図 DRAWN	Guided Microwave Level Transmitters	名称 TITLE
			ohno	Manufacture: NIVELCO Process Control Co.	Model: HLLA-4LLL-4
	第三角法	R度 SCALE	B付 DATE	古知制電工業株式会社	図面番号
	THIRD ANGLE	1:2.5	May 20 2016	東和制電工業株式会社 TOWA SEIDEN INDUSTRIAL CO., LTD.	DRG. No. $HNY-1597$
	PROJECTION	1.2.3	,,,,,	ITOWA SEIDEN INDUSTRIAL CO.,LTD.	