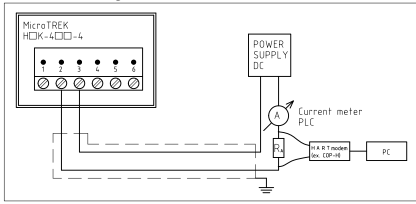
## Your models are as follows.

10011	10000	0,0	, , , , , , ,	W 5.
Model				
L=		шш	Q'ty	

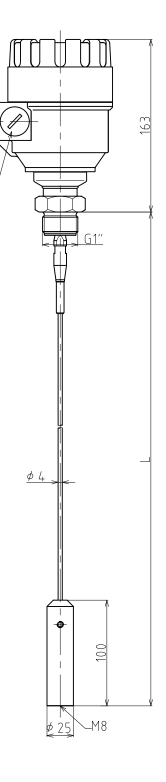
## Connection diagram



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

## TECHNICAL DATA

Paint coated alminum				
SUS316				
FKM(Viton)				
G1"				
-30℃~+200℃				
-30℃~+90℃				
in operate:-30°C∼+60°C				
(with SAP-300 display: -20℃~+60℃)				
on start :-10°C∼+60°C				
(with SAP-300 display: -5℃~+60℃)				
Min.: -0.1Pa (abs) 、Max.: 1.6MPa				
DC18~35V (voltage between terminal 2-3)				
Analog: $4 \sim 20$ mA( $3.9 \sim 20.5$ mA) and alarm $22$ mA				
Digital: HART, max. resistance 750Ω (Max.)				
Display: SAP-300 LCD Dot-matrix display				
Liquid: ±5mm (L≦10m) 、±0.05% (L>10m)				
Solid: ±20mm (L≦10m) 、 ±0.2% (L>10m)				
±3 µ A				
IP65				
2×M20、2×1/2" NPT、shielded cable: 0.5~2.5mm²				



## 1m≤L≤24m

2×M20\_

2×NPT½"-

図暦 CHANGE NOTICE	承認 APPROVED	検図 CHECKED	製図 DRAWN ohno	Guided Microwave Level Transmitters 名称 TITLE  Manufacture: NIVELCO Process Control Co.
	第三角法 THIRD ANGLE PROJECTION	1.25	□付 DATE May,20,2016	<b>車和制電工業株式 全社 図面番号</b>